## THE FAUNA OF INDIA

#### INCLUDING

# PAKISTAN, CEYLON, BURMA AND MALAYA

PUBLISHED UNDER THE PATRONAGE OF THE GOVERNMENT OF INDIA

EDITED BY LT-COL R B SEYMOUR SEWELL CIE, ScD, FRS, IMS (Retd)

# ANNELIDA POLYCHAETA

BY

PIERRE FAUVEL, Sc.D.

DOYEN HONORAIRE DE LA FACULTE CATHOLIQUE DES SCIENCES, ANGERS

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#### EDITOR'S PREFACE

At its inception the series of volumes that were to be included under the title "The Fauna of British India" was limited to seven, which were to deal with the Vertebrata only. On the recommendation of the then Government of India the Secretary of State for India sanctioned the preparation of these volumes in 1883, but the first volume to be published, that on the Mammalia by W. T. Blanford, F. R. S., did not appear till 1888

The geographical limits of the fauna to be studied were defined in the preface to this first volume as comprising "the dependencies of India, with the addition of Ceylon, which, though British, is not under the Indian Within the limits thus defined are com-Government prised all India proper and the Himalayas, the Punjab. Sind, Baluchistan, all the Kashmir territories, with Gilgit, Ladak, etc., Nepal, Sikkim, Butan, and other Cis-Hima layan States, Assam, the countries between Assam Burma, such as the Khasi and Naga hills, and Manipur, the whole of Burma, with Karennee, and, of course, Tenasseum and the Mergui Archipelago, and lastly the Andaman and Nicobar Islands Afghanistan, Kashgaria, Tibet, Yunnan, Siam, and the Malay Peninsula south of Tenasseum are excluded"

When the volumes dealing with the Veitebrata were completed the series was extended to include the Lepidoptera and thereafter the Insecta in general. A few years later it was realised that the series was in danger of becoming overloaded with works on the insects to the almost complete exclusion of all the other groups of animals, the only exception being the Arachnida, which were reported on by the late R. I. Pocock, F.R.S., in 1900. In 1908 the first of a series of volumes on the Mollusca was published and this was followed at intervals by three other volumes on this group. In 1909 the sanction of the Sec-

retary of State for India was granted for the preparation of volumes on the Freshwater Sponges, Hydroids and Polyzoa by the late Dr. Annandale, and on Leeches by Mr Harding and Prof J. Percy Moore In the same year it was decided to extend the series so as to include the marine fauna of the Indian coasts, and sanction was accorded for the preparation of two volumes on the Brachyura by the late Lieut-Col Alcock, FRS, but Alcock's retirement from India and pressure of work in other spheres prevented the preparation of these volumes In 1922 the Secretary of State for India was asked to sanction the preparation of a volume on the Madreporarian Corals, but he decided for financial reasons to postpone for a time consideration of any further volumes in the 'Fauna' series

When the consideration of further volumes was again taken up the marine fauna was not lost sight of and sanction was granted by the Secretary of State for India for the preparation of several volumes on groups of the marine fauna, and with the steady growfh of our knowledge of the deep-sea fauna of Indian seas it was decided that this should be included, thus widening very considerably the scope of such volumes. The volumes on the marine fauna, that have up to the present time been sanctioned, are.—

Sponges
Echinoidea
Polychaeta
Cirripedia
Copepoda Calanoida
Brachyura, Oxyrhyncha
and Pelecypoda

by M Burton.
by Th Mortensen <sup>1</sup>
by P Fauvel
by C A Nilsson-Cantell.
by R. B Seymour Sewell
by B N. Chopra
by Baini Prashad

The preparation of a 2nd Edition of the volumes on Fishes was also entrusted to Dr. S L Hora.

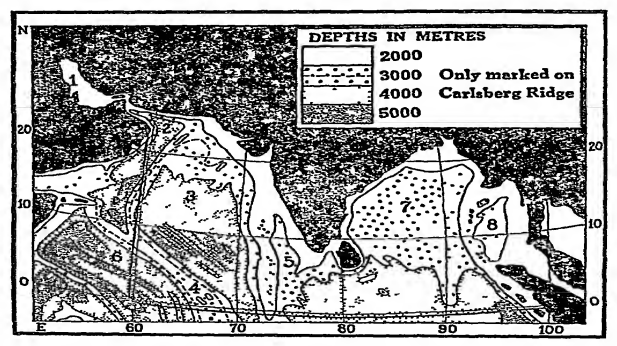
With the extension of the series to include the deepwater fauna it has become necessary to define the boundaries of the ocean within which the fauna may be con-

The death of Dr Mortensen, since this was written, has rendered the authorship of this volume vacant

sidered to belong to Indian waters and the following limits have been accepted:—

On the west the area shall be bounded by the meridian of lat. 60°E as far north as Ras-al-Had, and thus includes the Gulf of Oman and the Persian Gulf

On the south by the latitude 1°S so as to include the whole of the Maldive Archipelago



On the east by the coast of Burma, by a line drawn from Victoria Point to the northern tip of Sumatra and by the west coast of Sumatra as far south as Lat. 1° S.

The area thus enclosed is shown in the accompanying map, which also indicates the various sub-marine ridges and basins that lie wholly or in part within the boundaries of the Indian region. It is, of course, well known that this area is populated by an Indo-Pacific fauna and hence a certain amount of latitude must be granted to Authors who wish, for one reason or another, to include in their account of the Indian fauna certain species that up to the present time have not been captured within these waters but whose presence there may confidently be expected, and this is all the more necessary

since the land region has now been extended beyond the original scope to include Malaya, where this is possible

As a consequence of the secent change in the Government of India and the division of this segion into two new Dominions of India and Pakistan it has become necessary to change the title of the series. In future the series will be known as "The Fauna of India", and the Government of India have decided that the area to be covered shall include India, Pakistan, Ceylon, Burma and, if possible, Malaya. It has also been decided that henceforth the volumes of the series shall be printed in India. The present volume thus becomes the first of a new series.

Acknowledgment and the thanks of both Author and Editor of this volume are due to a number of Scientific Societies and other bodies for permission to reproduce illustrations that have previously been included in the Journals and Memous published by them First and foremost among these is Di Chopaid and the "Federation Française des Sociétés de Sciences Naturelles", to whom we are indebted for permission to reproduce a large number of figures from Dr Fauvel's Monographs on the "Polychètes enantes" and "Polychètes sédentaires" in the "Fauna de France" Other scientific bodies, to whom our thanks are due, are the Trustees of the British Museum (Natural History), the Royal Society of London, the Linnean Society of London, the Zoological Society of London, the Muséum d'Histoire Naturelle de Paris and the Société Zoologique de France, and to Messrs Taylor and Francis, the Publishers of the "Annals and Magazine of Natural History" Finally, our thanks are tendered to the Director of the Zoological Survey of India for permission to reproduce many figures that have been published in the "Records" and "Memoirs of the Indian Museum "

The Zoological Laboratory Cambridge, England R B Seymour Sewell Editor

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## **POLYCHAETA**

#### INTRODUCTION

Previous to the year 1861 very little was known concerning the Polychaetous Annelids of India

L K Schmarda, in the course of a journey round the world (1853—1857), spent several months collecting in Ceylon and in his Report "Neue wirbellose Thiere" (1859—61) \* he described about a score of Polychaeta from that island Unfortunately Schmarda's descriptions are generally too vague and too scanty to allow of an accurate identification

In Grube's short paper on the Ceylon Annelids (1874) only six species are described In W Michaelsen's "Polychaeten von Ceylon" (1892) fifteen species were recorded

By far the most important work on the subject is A Willey's "Report on the Polychaeta collected by Prof Herdman at Ceylon" (1905) in which a large number of old and new species are described. It was followed by Southern's "Polychaeta of the Chilka Lake" (1921), Augener's "Ceylon Polychaeten" (1926) and "the Littoral Fauna of Krusadai Island, in the Gulf of Manaar," "Chaetopoda", Part I, by Gravely (1927), Part II by Fauvel (1930).

But all these papers are relative to Ceylon and its vicinity and the coasts of the Madras Presidency As for the other parts of India, with the exception of S S Bindra's "Fauna of Karachi" (1927), only casual mention, here and there, of a few species are scattered in papers not specially dealing with India But later the collections of the Zoological Survey of India and of the Indian Museum, Calcutta, have afforded us much more extensive knowledge concerning the Polychaeta, not only from the coasts of India but also from the neighbouring Seas Three hundred species were recorded in Fauvel's Report (1932).

<sup>\*</sup> For full references concerning the papers mentioned see the Index at the end of the volume

The range of the area dealt with in the present work extends from Long 60°E, as far as Cape Ras-al-Hadd, on the western side, the whole of the Persian Gulf and the Baluchistan Coast forming the northern boundary, to the east, the region includes the Malacca Strait, as far as Singapore, whilst the Southern boundary is Lat. 1°S, so as to include the whole of the Maldive Archipelago

On the Persian Gulf, the Arabian Sea, the Gulf of Oman, the Bay of Bengal, the Maldive and Mergui Archipelagoes information as regards the Polychaeta is very plentiful but is scattered in a large number of Reports of various expeditions.

Thus we have been able to record 450 species from the given area Nevertheless, this rather high number hardly represents more than about one-half of the probable total number of the Polychaeta, for, owing to the well known ubiquity of these worms, nearly every species of the Indian Ocean and of the warm parts of the Pacific is likely to be found in the area of the Indian Fauna, as delimited above.

Having had the good fortune to be able to study three hundred species of the Indian Museum, one hundred and nine of the Madras Government Museum, and the material of several expeditions to the Red Sea, Persian Gulf, Indo-China, New Caledonia, Australia and Gambier Islands, nearly all of the 450 species here described have been in my hands, the few exceptions being some rare ones, the description of which I have taken from the original authors

The Polychaete Fauna of India does not materially differ from that of the Gulf of Siam, Malay Archipelago, China Sea, Philippines, Great Barrier Reef, Australia, New-Galedonia, and a great part of the Pacific. It must also be borne in mind that many Polychaetes are really cosmopolitan. Out of the 450 species here recorded 108, nearly one-fourth, are also European species.

#### ANNELIDA POLYCHÆTA

The Polychaeta and the Oligochaeta are two important divisions of the Chaetopoda, annulated worms endowed with locomotive bristles or setae. But the bristles of the Oligochaeta are few and directly set on the bodywalls, which are destitute of parapodia or feet. Other appendages are also wanting. On the other hand, the bristles of the Polychaeta are usually very numerous and borne on clearly marked parapodia, lateral expansions, or feet, of the teguments. The body generally carries various appendages such as tentacles, palps, cirri, branchiae, etc. Moreover, the Polychaeta are very generally marine animals with separate sexes, whilst the Oligochaeta live in fresh water or damp earth and are hermaphrodite

#### MORPHOLOGY

Fig 1

The body is generally elongated, with numerous segments. It consists of a *Prostomium* or anterior cepha-

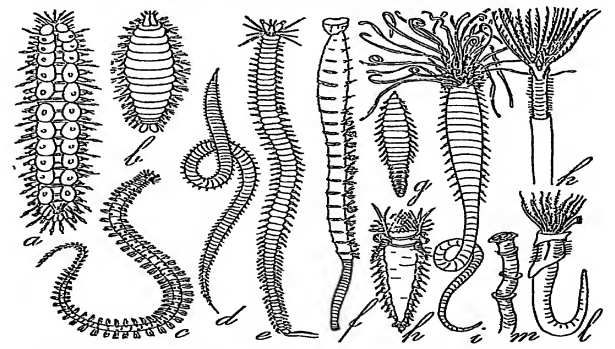


Fig 1—a, Lepidonotus Leach, b, Notopygos (Amphinomid), c, Callizona (Alciopid), d, Glycera (Glycerid), e, Nereis, f, Arenicola, g, Travisia (Opheliid), h, Pectinaria, i, Terebella, k, Sabella, l, m, Mercierella and tube (Serpulid)

lic lobe, a Metastomium including all the following segments, and a Pygidium, the last segment.

A few anterior segments, more or less modified, may be fused with the prostomium to form a kind of head with various appendages such as antennae or tentacles, palps and tentacular cirri.

In the Errantia, the segments of the metastomium are often very numerous and nearly all alike, as in the Nere-IDAE, SYLLIDAE, EUNICIDAE, etc., whilst in the Sedentaria the body, sometimes shorter, is often clearly divided into distinct regions such as thorax, abdomen, and tail

The prostomium, a cephalic lobe, the anterior part of the so-called head, is sometimes reduced to a mere cone, blunt or sharp, and destitute of any appendages, as in Lumbriconereis. It is a long annulated cone, with four small tentacles at the tip, in Glycera, square or scute-like in Nephthys, more or less complicated with several appendices in Nereids, Aphropitidae and Eunicidae, or reduced to a mere ridge in Sabellids and Serpulids

The prostomium generally carries one, two or more pairs of eyes, mere eye-spots, single or compound, or sometimes highly differentiated organs such as the big red eyes of the Alciopids, with a cornea, a lens and a retina.

## Appendages (Fig 2).

The appendages of the Polychaeta are various processes of the teguments which may be classed into two groups. The first are merely epidermic solid projections, as the *styles* and *stylodes*. The others are hollow and are formed by an evagination of the body wall

When the antennae, palps and cirri are borne on a hollow base, this last is termed 'phore' Such an antenna is then divided into a solid distal part, or ceratostyle, and a basilar hollow part or ceratophore, a palp is divided into a palpostyle and a palpophore a cirrus into a cirrostyle and a cirrophore

Amongst the cephalic appendages are. (1) the palps, innervated by a large nerve issuing from the anterior part of the brain. They may be simple, elongated, pre hensile (Spionidae) or short, simple, or articulate (Syllidae, Nereidae); (2) the antennae or tentacles, innervated from the middle brain, (3) the tentacular cirri, borne on

the metastomium (buccal segment), or on the segments fused with the prostomium to form the head

The Parapodia, or feet, are more or less complicated lateral processes of the body-wall These organs, with the

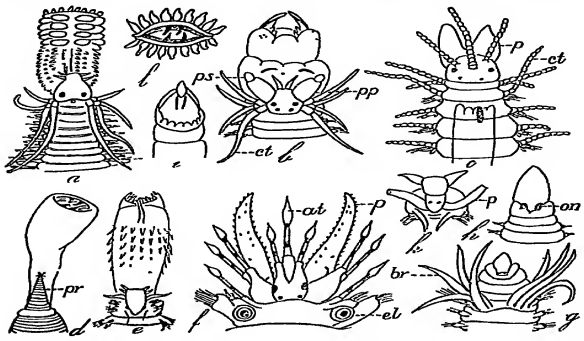


Fig 2—a, head and proboscis of Phyllodoce, b, head of Nereis, c, anterior part of Syllis, d, of Glycera, e, of Nephthys, f, of Lepidonotus, g, of Ampharete, h, of Lumbriconereis, i, of Clymene, k, of Nerine, l, proboscis of a Polynoid, front view with papillae and jaws (at, tentacles, br gills, ct, tentacular cirri, el, elytrophore, p, palps, pp, palpophores, pr, prostomium, on, nuchal organs)

bustles they carry, provide the most important features for the identification of the species. Typically, each segment carries one pair of parapodia divided into two rami, a dorsal one, or notopodium, and a ventral or neuropodium. When both rami are boine on a common base the biramous foot is said to be monostichous, when both rami are quite distinct and more or less apart, as in most Sedentaria, it is termed distichous (Fig. 3). For instance, in a biramous parapodium of Neieis there are, (1) two setigerous lobes (or chaetigerous sacks) carrying the setae and supported by a stout, enclosed, bodkin-like bristle or aciculum, (2) parapodial lobes, lips or fillets, (3) a dorsal and a ventral curus. Branchiae, or gills, simple or branched may be inserted upon the dorsal ramus or between the two iami.

The parapodia are biramous when both rami are nearly equally developed, subbiramous with a dorsal cir-

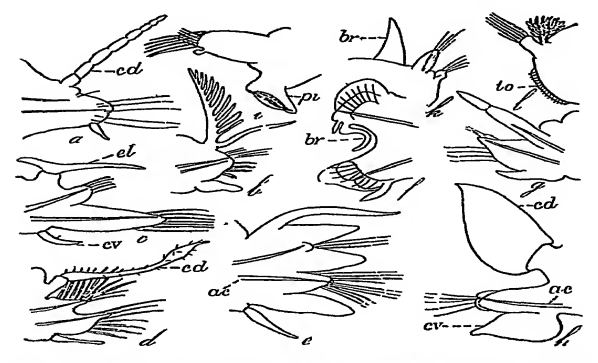


Fig 3—Parapodia a, subbiramous, of Podaike pallida Claparéde, b, of Eunice, c—d, biramous, clytiogerous and cirrigerous of an Aphroditid, e, biramous of Nereis, f, biramous of Nephthys, g, sesquiramous of Staurocephalus, h, uniramous of Phyllodoce, i, distichous of Amphicters, dorsal ramus and ventral pinnule, k, of an Aricia, l, distichous of Arenicola (a c aciculum, br, gills, cd dorsal cirrus, cv, ventral cirrus el, elytron, pi, pinnule, to, uncinigerous torus)

ius but the dorsal setae-sack and setae more or less reduced, sesquiramous when the dorsal lobe is reduced to a few bristles or acicula, uniramous when the dorsal ramus is practically wanting, being reduced to the dorsal cirrus.

In the Sedentaria the neuropodia, or ventral rami, are often reduced to mere transverse ridges, or uncinigerous tori, destitute of a cirrus and carrying short hooks or uncini

Setae (or chaetae) are chitinous bristles which are very important for the classification and are of very varied shapes and disposition. They may be divided into two groups (1) the setae s str, or bristles, and (2) the uncini, avicular or acicular hooks

The setae are simple, jointed, or compound They may be long, slender, filiform, hair-shaped, capillary, smooth or spinulose, curved, flat, limbate, or winged on one or both sides, with fills or transverse rows of spines, geniculate, trumpet-shaped, exceptionally forked at the tip, etc (Fig 4) When they are short, stout, bodkin-

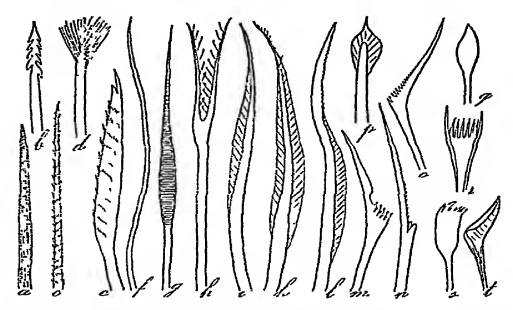


Fig 4—Simple bristles ×33—66 a, aciculum, b, barbed bristle, c, spinous capillary, d, brush-like, e, of Lagisca Malmgren, f, smooth capillary, g, camerated, h, lyriform, i, limbate or winged, k, bilimbate, l, Apomatus seta, m, Salmacina seta, n, bayonet, of Serpulid, o, kneed, or geniculate, p, palea, q, styliform, r, pectinate, or comb-seta, s, t, paleae of Sabellaria

shaped, or flattened, paddle- or oar-shaped, they are called paleae The articulated, or many-jointed setae of the Chloraemidal and SIGALIONINAE are a connecting link with the compound sctac with a basal part, or stalk, and a terminal picce clongate, needle-like, or short, sickle-shaped When both sides of the articulation are the same length it is termed homogomph, and heteropomph when they are unequal.

The ventral uncini of the Malbatthas and Gard Tellidar are signoid books with a restruction a putant and a manubrium. The unemy of the Sedentaria are often short denticulate plates, such as the autentar books of the Sapprenage and Terrestitual, with a book bacal manubrium and a beak like book, excell with denticles

on the vertex They are set on the tori in one or two parallel rows (Fig 5).

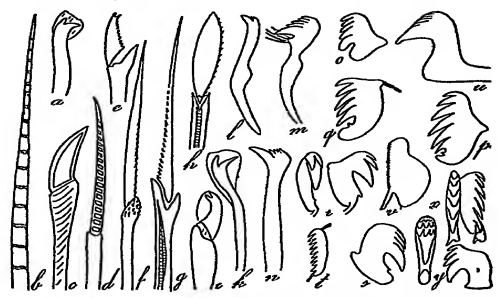


Fig 5—Bristles a, acicular seta, b, articulate, c, compound, d, camerated, e, sickle shaped (falciger), f, g, aristate, h, paddle shaped, i, bidentate falciger Hooks and uncini ×100—133, k, of Polydora, l, Arenicola, m, Maldanid, n, of Trichobranchus, o, Serpula, p, Amphicteis, q, Ampharete, r, Polymnia, front and side view, s, Amphitrite, t, Chaetopterus, u, acicular hook of Sabella, v, of Protula, x, of Mercierella, y, of Clione

Proboscis Many Errantia are provided with an eversible proboscis armed with strong horny jaws, or beset with papillae, or with chitinous denticles, or paragnaths

The *intestine* is generally straight, rarely coiled, sometimes with glands or diverticula

Body cavity In the Errantia the body-cavity, or coelom, is generally divided by numerous intersegmental septa, or diaphragms. In the Sedentaria these septa are few and generally restricted to the anterior part of the thorax

Muscles The muscles are smooth, set in circular layers and stout longitudinal fascicles. Oblique muscles run from the sides to the middle of the ventral side

Nephridia, or excretory organs, are disposed in pairs on succeeding segments with lateral pores opening on the sides near the feet. In the Sedentaria, they are generally reduced to a few thoracic pairs. The anterior ones,

in front of the diaphragm, are purely excretory organs, whilst the others are also used as genital ducts

The vascular system is generally closed and well developed, sometimes very complicated and offering many variations. The dorsal vessel is contractile, but special organs of propulsion, or hearts, may also exist

The blood is ied, or emeiald green in Sabellidae, Serpulidae, Chloraemidae, but is often uncoloured The respiratory pigments, haemoglobin or chlorocruorin, are in solution in the plasma, only very exceptionally in corpuscles

Respiration is effected by means of branchiae or gills, of which there are two kinds (1) genuine branchiae, with vascular loops, and (2) lymphatic gills destitute of vessels and filled with coelomic fluid. The gills exhibit very numerous and varied types. They may consist of simple filaments, straight or coiled, forked or pectinate, set on the dorsal rami of many feet, or branched or bushy and restricted to the anterior segments, disposed as a terminal funnel of many filaments on the head of Sabellids and Serpulids, etc.

Sense organs The sense organs are the eyes, the nuchal organs, the lateral organs and the statocysts or otocysts The eyes are not always restricted to the prostomium The branchial filaments of the Sabellids often bear dorsal or subterminal eyes The Ophelidae have lateral eye-spots disposed on a number of segments and the pygidium of little Sabellids may carry several eye-spots. We have already mentioned the large eyes of the Alciopidae The lateral organs are small ciliated cups, or knobs, present on a number of segments in the Capitellidae, Ophelidae, Arichae, etc

Otocysts, or statocysts, exist only in very few species (Arenicolidae, Arichdae, Terebellidae and Sabellidae)

Colour. Many species are adorned with bright colours and variegated patterns. Unhappily, these colours do not keep well in the preservatives, formol or alcohol. They are due to the red, or emerald green, blood and to solid or dissolved pigments of the epidermis, such as Haemoglobin, Chlorocruorin, Haemerythin, Tetronerythrin, Melanin, Uranidin and various Lipochromes These pigments, with the exception of Melanin and a few others, are either dissolved or altered by the preservative fluids

On the other hand, the splendid iridescence of the bristles of Aphrodita and Chloraemidae, as well as of the body-wall of Eunicids and others, displaying all the changing hues of the rain-bow, are permanent for they are caused by diffraction of the light either by the numerous very fine striae of the setae or the very thin lamellae of the cuticle and these structures are not affected by the spirit.

Phosphorescence is not restricted to the Syllids and other small pelagic species which abound in the plankton, it is also a property of many Annelids creeping on the rocks and algae, and even of tubicolous species. For instance, the luminescence of Chaetopterus, living on the bottom inside a thick parchment-like tube, is the most beautiful of all.

#### REPRODUCTION

The sexes of the Polychaeta are usually separate and even sexual dimorphism may occasionally occur. Nevertheless, a few species are hermaphrodite, especially amongst Sabellidae and Serpulidae. The ova and spermatozoa are discharged into the sea. The fertilised eggs give rise to a floating Trochophore larva, and then to post-larval stages dropping to the bottom or swimming for a long period.

Asexual reproduction, Blastogamic or Schizogamic, is frequent amongst Syllids and a few other Polychaeta

Epitoky A number of Polychaeta, especially amongst Syllidae, Nereidae and in a few Eunicidae, undergo a peculiar metamorphosis at the epoch of reproduction, acquiring new long swimming bristles, and developing large foliaceous lobes on the feet, whilst the eyes grow larger For instance, in Nereis, the eyes become larger, a few of the anterior dorsal cirri grow thicker at the end, but the anterior segments are not otherwise materially altered, the middle and posterior segments, however, become flattened and crowded together, the enlarged feet develop broad foliaceous lamellae, and shed their bristles which are replaced by new oar-shaped swimming setae maturity is perfect and the metamorphosis complete, these Heteronereis stages rise in swarms to the surface of the sea, shed their sperm and ova, and then die In case of the "Palolo" (Eunice viridis), an Eunicid of the Pacific, the posterior part of the worm, a little modified and filled with genital products, breaks off from the anterior part, which remains in the coral leefs, and rises in swarms to the surface where it is taken up for food by the natives. Singularly enough the rise of the "Palolo" is connected with lunar phases. It is very probably the only instance of an edible Polychaete.

## Autotomy and Regeneration

Autotomy is wide-spread amongst Polychaeta The POLYNOINAE easily shed their elytra, the Spionidae their palps, the Ampharetidae and Terebellidae their gills or their tentacular cirri Many Eunicidae, Capitellidae and others are so brittle that it is but too often difficult to obtain a whole specimen

This propensity to autotomy is counterbalanced by a great facility of regeneration and may be turned into a mode of asexual multiplication as in *Phyllochaetopterus* and *Dodecaceria*. It is not uncommon to find a more or less long fragment of the mid-body of an Eunicid having regenerated both a head and a tail. In *Procesastea* and *Dodecacesia* a fragment composed of two segments, or even a single segment, may thus regenerate a whole worm

#### HABITS

As already stated the Polychaeta are marine animals, nevertheless a few species can live in brackish water and even, though infrequently, in fresh water. In the brackish water of the Chilka Lake, the Salt Lakes near Calcutta, the Gangetic Delta, and the Taleh Sap, for instance, a few genuine marine species occur with several others more closely adapted to water of low salinity, such as two small Nephthys, Dendronereides heteropoda, two Capi-TELLIDAE, and two small SERPULIDAE, Ficopomatus macrodon and Mercierella enigmatica But species living in fresh water, or water of so low a salinity as to be drinkable, are of much larer occurrence Such are however several Lycastis and a few other Nereidae, several Sabellidae of the Baikal Lake, Mercierella enigmatica of world-wide distribution in estuaries and rivers, and another Serpulid, Marifugia cavatica, found living in the caves of the Karst Region

The Polychaetes are plentiful on the shore between tide-marks, on cotal reefs, and in the shallow littoral waters as far as 200 fathoms, but beyond this, as the depth increases, the number of species rapidly decreases and they

become very scarce in the deep-sea dredgings But, singularly enough, in the deep-sea fauna many shallow-water species are found associated with rare genuine abyssal forms. For instance, Amphicters gunners, often collected between tide-marks, has been diedged by the Prince of Monaco in 1885 metres, and in 2750 fins by the "Challenger", and the common shore Serpulids, Hydroides norvegica and Pomatoceros triqueter, at 4808 m

Polychaeta are hence very little affected by depth and pressure

Genuine pelagic species, usually transparent, and numerous larval and post-larval forms are part of the plankton

For the most part, the others live on the bottom, boing in the sand or mud, fixed on stones or shells, creeping amongst algae, or burrowing in the cievices of locks and corals, or amongst stones and shells inclusted with calculous algae, Sponges, Ascidians and Polyzoa. Some are commensal or ectoparasitic on Hydroids and Echinoderms

Several of the so-called Errantia live nevertheless inside tubes, whilst true Sedentaria are sometimes tubeless or vagabond. The limivorous species swallow mud of muddy sand, like the earthworms. The Sabellids and Serpulids, which cannot leave their tubes, feed by means of their branchial tufts, the radii or barbules of which collect the plankton and the small particles of food floating in the water and their cilia carry them to the mouth Certain Eriantia, the proboscis of which is armed with stout horny jaws, such as the Aphroditidae, Nereidae and Eunicidae are prowling and hunt living prey.

#### GEOGRAPHICAL DISTRIBUTION

Most of the species of Polychaeta have a very wide distribution and many are quite cosmopolitan, so that they cannot be grouped into Zoological Provinces For instance, amongst the 450 species, here recorded from the Indian area, 108, nearly a fourth, are common on the western shores of Europe

A comparison of the genuine pelagic Annelids of the plankton of Indo China shows a nearly complete identity with those of the Atlantic

Many of the Arctic circumpolar Annelids, with the exception of a few peculial species, are also found in the

temperate Atlantic and Pacific Oceans. In the tropical area, whilst many disappear in the littoral zone, a number of them is still to be found in the deep-sea dredgings, and some of these northern species reappear on the temperate or cold shores of the south-hemisphere.

Antarctic species reach to the south parts of America, Australia and Africa

Most of the intertropical species are also the same all round the world

In the Fauna of Japan both arctic and tropical forms are found. This is easily explained Two streams run along the coasts of Japan a cold one, the Oja-Siwo, runs down from the glacial Arctic Ocean along the coasts of Kamchatka, Manchuria, Korea and the North-West coast of Japan, bringing with its cold waters the northern species of Polychaeta, whilst the Kuro-Siwo brings to the Eastern coasts the warm waters of the tropical Pacific with part of their fauna

In short, the distribution of the Polychaeta is mainly regulated by the temperature. In the great depths of the Oceans the temperature is both very low and very uniform all over the world and the Annelidan fauna is also very uniform and contains moreover a number of arctic species which find there the same cold temperature. For the same reason, in the intertropical area the shore and shallow-water species, especially those of the coral reefs, finding the same conditions in the three oceans, are nearly all identical

The Polychaeta are indeed very sensitive to the temperature and an abrupt rise or fall of a few degrees sometimes kills them outright.

#### COLLECTING

Pelagic Annelids are easily procured by the towing of a plankton net. Night fishing with aitificial light will thus procure a lot of Syllids, epitokous Nereids and many rare small species and larvae. Shore collecting will yield the most varied and abundant crops.

The necessary implements are a stout spade, a crowbar, a chisel and a canvas bucket, or a fisherman's basket with several glass jars and a number of glass tubes

Care must be taken to separate large predatory species such as Neieids, Eunicids and Aphroditians. These large and ravenous species, whilst being carried home, are

better kept in damp sand or amongst algae than in water bottles.

Many species burrowing in sand or mud are caught by turning it over with the spade. Each clod must be carefully broken into small parts with the fingers, avoiding any injury to small and delicate species. The sand may also be washed through a sieve in little pools of water.

Many Annelids are to be found creeping on stones or algae or in tubes incrusting them. Loose stones should be carefully turned over and examined, and should then be replaced in their previous position to avoid the decay of the fauna fixed on the upper surface. The crow-bar is used to rip open the crevices of rocks and corals in which a very rich and varied fauna is usually found.

In dredging and trawling, when the dredge or trawl comes on board, and the contents are scattered on deck, it is easy to pick up the large specimens. To search the rubbish for small species, shells and stones coated with Serpulids, Polyzoa, Algae, etc., should be put into broad, shallow, glass vessels, or, better still, into white china wash-hand basins, with sea water. When the water becomes putrid the small boring species and others ensconced in tubes or crevices come out and reach the edges of the vessel where they can easily be picked up

#### PRESERVATION

The best preserving medium for Polychaeta is 70—75% alcohol Formalin is very bad, quite detrimental to good preservation for the specimens rapidly become soft, sticky and nearly useless. Nevertheless, in an emergency, and for large species, it may be used for a short time previous to spirit (5% of the commercial solution of formalin). On the other hand, when specimens have been first hardened in strong spirit they may next be kept in formalin with less inconvenience.

For histological purposes, Bouin, Brasil or Zenker fluids are amongst the best

Delicate and brittle species must be naroctised previously to fixing in spirit. This is easily done by adding very gradually, small quantities of alcohol (up to 5% or 10%) to the sea water Other anaesthetics such as cocaine, chloral, etc., may also be used for the same purpose To avoid too great a contraction of large species they may first be put into very weak spirit (30-40%) and be

kept well stretched with pincers, or bamboo or horn spatulae, and as soon as they cease to react they should be immersed in 70–90% alcohol. To ensure a good preservation the volume of alcohol must be greater than the specimen's and it must be renewed after a few days

Preserved specimens should be kept separate in glass tubes, the smaller ones, in small tubes with a cotton-wool stopper, are packed together in larger vessels filled with 70-75% alcohol The paper, or parchment, labels must be put inside the tubes with inscriptions, in pencil or permanent Indian-Ink, carefully noting the date and locality, the colour of the living animal and other particulars

#### IDENTIFICATION

To identify a specimen it is necessary carefully to note the divisions of the body, if any, the form of the prostomium, the eyes, the tentacles, tentacular cirri, gills, and the proboscis with its jaws and denticles, when there is one. Next in importance are the parapodia or feet with their bristles of high specific value. But as the structure of the feet and the form of the setae often vary materially in the anterior, middle and posterior parts of the body it is always necessary to examine a number of them. This is easily done by tearing, or cutting, with sharp pincers, or scissors, a whole series of feet, say nine for a Nereis, and disposing them in three rows on a slide, three anterior, three median and three posterior ones, the relative numbers of the segments they belong to being carefully noted on the label.

If a permanent preparation be wanted, rapidly drain the alcohol from the slide and before the parapodia get dried drop on them a small quantity of melted gelatinglycerin, put on a cover-slip and warm slightly, if necessary, the preparation will then keep for years

Mounting in Canada balsam is not recommended, the setae—unless previously coloured—becoming too transparent and the fine structures indiscernible.

#### CLASSIFICATION

#### Annelida Polychaeta

Annulated worms with numerous specially differentiated chitinous bristles carried on parapodia, or feet,

lateral processes of the segment's body-wall Various appendages present, antennae, palps, curi, gills Marine animals, very exceptionally living in fresh water Sexes usually separate

#### I ERRANTIA

Body usually vermiform, very long, segments numerous, nearly all alike, the first near the mouth excepted Generally with cephalic appendages, antennae, palps, tentacular cirri, feet uniramous or biramous, with both rami hardly different, acicula present, frequently gills above the feet.

#### II SEDENTARIA.

Body divided into distinct regions Head small, hardly distinct or greatly modified Feet generally simple, the ventral rami are often tori, or pinnules, with hooks or uncini, gills usually limited to a part of the body Usually tubicolous

According to Benham, the families may be grouped as follows

#### A PHANEROGEPHALA

## (Head distinct)

Sub-Order I Nereidiformia (Errantia auct and Aricudae)

Antennae and palps Peristomium with special cirri Eversible proboscis often with jaws

Families Syllidae, Hesionidae, Aphroditidae, Phyllodocidae, Tomopteridae, Nereidae, Nephthydidae, Amphinomidae, Eunicidae, Glyceridae, Sphaerodoridae, Typhloscolecidae and Aricidae

## Sub-Order II. Spioniformia

Prostomium reduced to a mere knob, neither tentacles nor palps. Eversible proboscis without jaws. The peristomium usually carries a pair of long tentacular cirri and extends forwards at the two sides of the prostomium.

Families. Spionidae, Chaetopteridae, Magelonidae and Ammocharidae.

## Sub-Order III. Terebelliformia

Prostomium destitute of appendages The achaetous peristomium may carry cirri and tentacles Proboscis not eversible, unarmed

Families. Cirratulidae, Terebellidae, Ampharetidae and Amphictenidae

## Sub-Order IV Capitelliformia

No prostomial processes Peristomium without appendages Proboscis unarmed An accessory gut No blood vessels Lateral sense-organs

Family Capitellidae

## Sub-Order V Scolectformia.

Antennae and palps wanting Peristomium without appendages Proboscis unarmed Blood vessels present

Families: Ophelidae, Maldanidae, Arenicolidae, Scalibregmidae, Chloraemidae and Sternaspididae

#### B CRYPTOCEPHALA

## (Head indistinct)

## Sub-Order I Sabelliformia

Prostomium entirely hidden by the forward extension of the peristomium Palps greatly developed, branched and acting as respiratory organs. Tube membranous or calcareous

Families Sabellidae, Eriographidae, Amphicor-Inidae and Serpulidae

## Sub-Order II. Hermelliformia

Peristomium enormously developed and forming a bilobed hood capable of closing over the mouth

Family: HERMELLIDAE

F. 5

## Key to the Families.

## ERRANTIA

1	Elytra on a certain number of fect, the rest carrying cirri	Aphroduidae, p 23
	Without elytra	2
2	A fan-shaped group of broad flattened setae (paleae) on all segments	CHRYSOPETALIDAE, p 78.
	No such groups of setae	<b>3</b> -
3	Prostomium not distinct, pedal cirri globular or absent	4
	Prostomium distinct	6
4	Feet biramous but without sctae, prostomium fused with the following segments, flanked by two long cirri containing actuli, pedal cirri absent	Tomopteridae, p 140
	Feet uniramous, with globular	_
	CITTI .	5
5	Pharynx armed with four teeth, prostomium fused with buccal segment, which is emarginate in front	Pisionidae, p 76
	Pharynx unarmed, prostomium indistinct, tegument covered with small papillae and typically bearing in addition a certain number of large spherical capsules in transverse rows	Sphaerodoridae.
6	Prostomium conical, without tentacles or palps, dorsal and ventral cirri foliaceous, setae rare, simple, acicular	Typhloscolecidae, p 139
	Prostomium with tentacles and usually with palps	7
7	Prostomium small, with five ten- tacles, caruncle almost always present, mouth situated some- what far back on ventral sur- face, gills well developed,	4
	pharynx unarmed	Amphinomidae, p 80
_	Prostomium well developed	8
8	Pharyngeal armature complex Pharyngeal armature simple of absent	EUNICIDAE, p 228
9	Tentacles not more than three	10
_	Tentacles more than three	12

10	Palps simple, but often united together so as to be hardly
	recognizable, pharynx armed with one large tooth or a
	crown of denticles, and fol-
	lowed by a more strongly mus- cular gizzard, tentacles thiee,
	parapodia uniramous except
	in the sexually mature form of certain species

Palps biarticulate, sometimes absent, pharynx armed or unarmed, gizzard absent

11. Dorsal cirri short or of moderate length, not moniliform, pharynx armed with a single pair of strong toothed jaws, tentacles two, parapodia almost always biramous

Dorsal cirri long and more of less distinctly moniliform, pharynx cylindrical, armed with at most a small pair of jaws (Magalia), usually only with stylets or unarmed, tentacles two or three, parapodia sesquiramous or biramous

12 Palps small, prostomium conical, slender, annulate, terminated by four small tentacles arranged in the form of a cross, pharynx large, covered with papillae, armed with at least four teeth, parapodia biramous (Hemipodus excepted)

Palps absent; prostomium more or less normal

13 Parapodia biramous, with noimal cirri and a sickle-shaped gill between the rami, tentacles four, pharynx with soft papillae, all setae simple

Parapodia with foliaceous cirri, without sickle-shaped gill, generally uniramous

14 General appearance (including the single pair of eyes) normal, tentacles four or five .

Prostomium flanked by a pair of large globular eyes, tentacles four, tissues transparent, pelagic worms

SYLLIDAE, p 145

11

NEREIDAE, p 163

HESIONIDAF, p 103

GLYCERIDAE, p 281

13

NEPHTHYDIDAE, p 223

14

PHYLLODOCIDAE, p 114

ALCIOPIDAE, p 132

### SEDENTARIA

1	Body clearly divided into regions	8
	Body not clearly divided into regions	2
2	Segments numerous, without anal gills, without broad ventral shield	3
	Body short, swollen, segments few, filiform anal branchiae A large ventral shield boidered with stiff setae	STERNASPIDIDAE, p. 401
3	Palps elongated, tentacle-like	4
	Without tentacle like palps	7
4	Two large tentacular palps on the prostomium	5
	One or more pairs of palps in- serted on the anterior seg- ments Branchiae simple, fili- form, inserted above the feet Capillary setae and acicular setae Prostomium conical, without processes	Cirratulidae, p 329
5.	Two palps and two bundles of subulate branchiae retractile into a buccal funnel. The protracted setae of the first feet forming a cephalic cage Body thickly covered with papillae	Chloraemidae, p. 344
	Two long canaliculate palps, not retractile into the mouth Without cephalic cage	6
6	Palps without suckers. Para- podial lamellae erect, dorsal branchiae cirriform Hooded hooked setae	SPIONIDAE, p 311.
	Palps with sucker-like papillae Without branchiae, Prosto- mium oval, broad and flat- tened (spoon-shaped) Anterior dorsal and ventral cirri flask-shaped or frilled Thread-	MAGELONIDAE, p 329
7	like lateral branchiae Nu merous kinds of setae One median tentacle Dorsal	DISOMIDAE, p 327.
	cirri Dorsal foliaceous bran- chiae Capillary setae and hooded setae	Paraonidae
	Prostomium with, or without two short tentacles, both parapodial rami more or less conspicuous Capillary setae and	
	forked setae No hooks .	SCALIBREGMIDAE, p 354

Prostomium blunt, without appendages or with a crown of laciniated lobes. Without branchiae. Ventral tori with many rows of very small uncin. Sandy tube.	Owenidae, p 390
Prostomium with a keel, or a rimmed cephalic plate, without process An anal plate or an anal funnel with cirri Without branchiae Dorsal setae capillary Ventral tori with elongated sigmoid hooks	Maldanidaf, p 375
8 A terminal branchial tuft with numerous filaments bearing secondary processes Prostomium indistinct Uncini ventral in the thoracic region, dorsal in the abdominal region Tube membranaceous or calcareous	17
Without terminal branchial tuft	9
9 Modified setae (paleae) forming an	
operculum closing the tube	16
Without opercular setae	10
10 Prostomium conical or blunt, without process Branchiae on many segments	13
Prostomium more or less dis- tinct One pair of tentacle- like palps or numerous tenta- cular filaments	11
11 Prostomium with or without two small tentacles Two long canaliculated palps 2-3 strikingly dissimilar regions, the anterior short, with uniramous feet bearing peculiar setae in the fourth setigerous segment Posterior notopodia erect Uncini comb-like	Chaetopteridae, p 336
Without tentacles A cephalic veil and numerous tentacular filaments Ventral tori with pectinate uncini	12
12. Tentacular cirri retractile into the mouth Prostomium distinct 3-4 pairs of subulate branchiae inserted on the first segments  Tentacular cirri not retractile into the mouth Prostomium indistinct Branchiae arborescent, or rarely subulate, one,	Ampharetidae, p 406

two or three pairs in number, inserted on the first segments, they are sometimes wanting	
13 With uncinigerous tori	15
Without uncinigerous tori	14
14 Serrated capillary setae and aci- cular hooks Feet and bran- chiae conspicuous and erected on the back of the abdominal region	Arichdae, p 300
Only capillary setae. Feet without lobes Branchiae lateral and ligulate Prostomium sharp, conical	OPHELIIDAE, p 357
15 Prostomium blunt. Anterior region abranchiate, middle region with dorsal arborescent branchiae not retractile; often an achaetous and abranchiate caudal region	ARENICOLIDAE, p. 375
Prostomium conical. Anterior region abranchiate; posterior region, with branchiae simple, rudimentary or wanting, or sometimes multifid and their retractile into lateral pouches. In the abdominal region dorsal and ventral tori with sigmoid hooded hooks	Capitellidae, p. 362
of large golden setae (paleae) Posterior region (scapha) very small, leaf-like and with hooks at the base Two pairs of anterior foliated branchiae. A free tube of sand-grains, slightly conical, open at both ends	Амрністепідле, р. 402
Two large opercular stalks bear- ing a crown of paleae Bran- chiae dorsal and numerous A narrow smooth achaetous and abranchiate caudal region Fixed tubes of sand grains often clustered in big reef-	Sabellaridae, p. 393
17. Without operculum. No thoracic membrane Tube membrane branaceous or mucous	Sabellidar, p 437
Usually with an operculum A thoracic membrane. Tube calcareous S	FRPULIDAE, p 452

#### POLYCHAETA ERRANTIA

# Family APHRODITIDAE Savigny

Body short, ovate, or long and veimiform Prostomium rounded or bilobed One, or three, tentacles, 2 palps, 2 pairs of tentacular cirri with setae Proboscis cylindrical bordered with soft papillae and with 4 chitinous jaws (HERMIONINAE excepted) Dorsally rounded, flattened pairs of elytra alternating, more or less regularly, with dorsal cirri. Feet biramous Dorsal setae simple, ventral setae simple or compound

Remarks. The chief character of the family is the presence of elytra which are flattened discoidal organs borne on the dorsal surface of the feet, usually imbricated, often fringed and covered with papillae.

### Key to Subfamilies

I Elytrigerous and cirrigerous segments alternating more or less regularly

2

In the anterior part of the body, elytrigerous segments alternating, in the posterior part all the segments bear elytra Compound setae Body long and cylindrical

Subfamily SIGALIONINAE, p. 60

2 In the anterior part of the body, a cirrigerous segment between two elytrigerous, in the posterior part, all the cirrigerous segments are inserted between two elytrigerous Without compound setae

3

Only one cirrigerous segment between two elytrigerous Body vermiform Without compound setae

Subfamily ACOETINAE, p. 70

3 Eyes pedunculate (rarely sessile)
A single tentacle Facial tubercle very conspicuous

Subfamily

HERMIONINAE, p 28

Subfamily

POLYNOINAE, p 31

Eyes sessile 3 tentacles Facial tubercle wanting or obsolete

CONTINUE Comba

### Subfamily HERMIONINAE Grube

Body oval, depressed, a pair of eyes, a median tentacle under which is a papillose facial tubercle. No lateral tentacles Proboscis devoid of horny teeth. Elytra 15 pairs

### Key to the genera

- 1 Harpoon-shaped dorsal spines 2 present Without harpoon-shaped dorsal
- 2 Ventral bristles with spurs Ventral bristles with a fringe

of hairs

3 Dorsal bristles smooth Dorsal bristles flattened, serrated Pontogenia Claparède, p 29

spines

4 Dorsal bristles acicular A thick dorsal felt

Dorsal bristles sabre-like, no dorsal felt present

Hermione Blainville, p

Lastonatonice Kinberg, p. 29

Aphrodita Linn, p 24

Aphrogenia Kinberg, p 27

#### Genus APHRODITA Linnaeus.

Eyes sessile Elytra hidden under a thick, close felt. Ventral bristles acicular, disposed in 3 tiers Dorsal setae of two kinds, (1) stout, smooth, piercing the felt, (2) very long and slender, iridescent

# Key to the species of Aphrodita

I Dorsal bristles long, golden, curv-ing backwards, thatch-like australis Baird, p 26 Dorsal bristles, short, erect, dark

coloured 2. Dorsal bristles with a slender

Ventral bristles very end hairy

Dorsal bristles straight, blunt Ventral bristles smooth in the

2

talpa Quatrefages, p 26

aculeata Linn, p 24

Aphrodita aculeata Linnaeus (Fig 6, a-g). 1

Aphrodita aculeata, McIntosh, 1900, p 247 Fauvel, 1923, p 33, fig 10 Aphrodita japonica, Marenzeller, 1879, p 8, pl 1, fig 2 Izuka, 1912, p 74, pl IX, fig 1-3

Dorsal setae short, erect, blackish, protruding very little over the dorsal felt Slender lateral setae beautifully iridescent Ventral setae smooth, without lateral hook

Length. 100-200 mm.

Occurrence Santapalli, Madras Presidency

Distribution Japan, Indian Ocean, Mediterranean Sea, Atlantic Ocean, North Sea and English Channel.

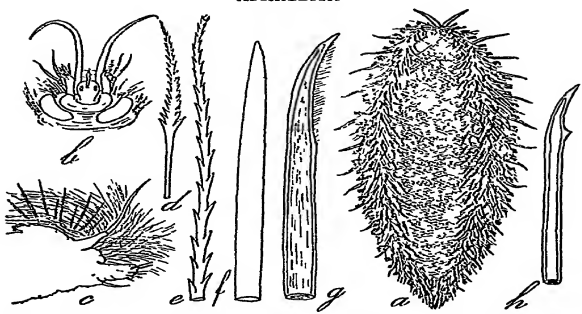


Fig 6—Aphrodita aculeata Linn a, natural size, b, head, c, cirrigerous foot, d, bipinnate seta from an anterior foot;
e, spinous bristle from one of the last segments,
f, stout dorsal bristle ×35, g, hairy vential seta of the young ×40

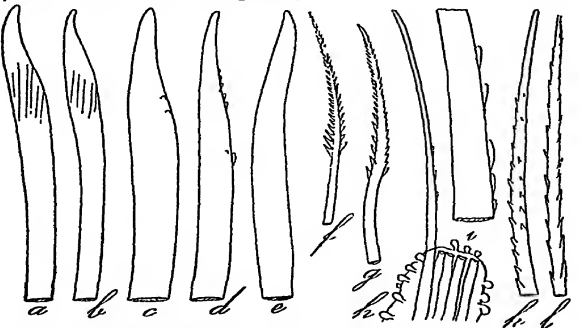


Fig 7—Aphrodita australis Baird a, b, ventral bristle ×47; c, d, in ferior ventral bristles from two hind feet ×100, c, ventral from mid-body ×47, f, g, bipinnate setae from the 2nd foot ×109, h, ventral ramus of a poeterior foot ×8; middle part of the same ×270; h, inferior ventral seta of a hind foot ×100; h, capillary bristle of the last feet ×250.

Aphrodita australis Baird (Fig 7, a-l)

Aphrodita australis, McIntosh, 1885, p 34, pl VII, fig 6-7.

Fauvel, 1917, p 165, fig 1; 1923a, p 136, fig 3 (Synonymy)

Aphrodita terrae-reginae, Haswell, 1883, p 271

Aphrodita haswelli, Johnston, 1908, p 241, pl LIX, fig 1-8.

Aphroditella malayana, Horst, 1917, p 48, pl XI, fig 1-3

Large dorsal setae, golden, long, curving backwards over the back, with a slender end. Ventral setae smooth Dorsal felt rough and thick Lateral slender setae faintly irridescent

Length up to 100 mm by 50 mm

Occurrence: Laccadive Sea, 637 fms; West of Comorin, 670 fms

Distribution: Japan, Australia, Indian Ocean

3. Aphrodita talpa Quatrefages (Fig 8, a-l).

Aphrodita talpa, Quatrefages, 1865, I, p. 196, pl III, fig 24 (non Ehlers, nec Benham, Fauvel 1917, Augener) Fauvel, 1925, p 140, fig 4

? Aphrodita castanea, Moore, 1910, p 380, pl XXIII, fig 85-97.
? Aphrodita longipalpa, Essenberg, 1917, p 403, pl XXI, fig 1-

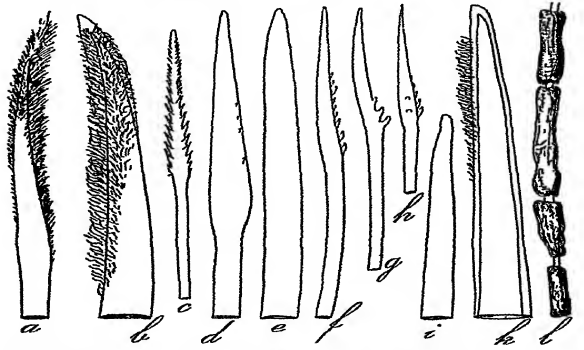


fig 8—Aphrodita talpa Quatrefages a, b, ventral hairy bristles from mid-body ×109, c, d, bipinnate and hastate bristles from 2nd foot ×109, e, f, g, superior and inferior ventral bristles of a posterior foot ×109, h, t, k, upper median and lower bristles from a hind foot ×109, l, dorsal capillary coated with mud ×47

Dorsal bristles with a slender end. Lateral capillary setae lustreless, or very faintly indescent, more or less densely coated with cylinders of mud. Ventral setae hairy, without any hook or spur.

Length. 15-30 mm. by 13-25 mm.

Occurrence Andaman Islands, Bay of Bengal, Orissa Coast, Malabar Coast, Laccadive Sea, Gulf of Oman

Distribution. Pacific Ocean, China, New Zealand, South Australia, Indian Ocean

# Genus APHROGENIA Kinberg.

Sabre-like dorsal bristles. Ventral setae bifurcated Without dorsal felt.

4. Aphrogenia alba Kınberg (Fig 9, a-h).

Aphrogenia alba, Kinberg. 1857, p 6, pl II, fig 6 Fauvel, 1932, p 9

Aphrogenia villosa, Horst, 1917, p 63, pl XIV, fig 10-12 Augener, 1926, p 439

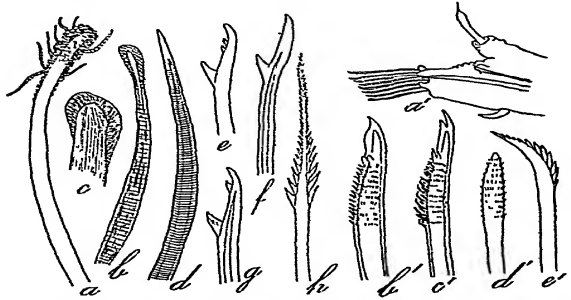


Fig 9—Aphrogenia alba Kinberg a, big dorsal bristle coated with parasitic Algae ×47; b, dorsal knobbed seta ×47; c, end of same ×117, d, sabre-like dorsal bristle ×47, e, f, g, three ventral furcate setae, h, bipinnate seta from the first setigerous segment ×230 Lepidonotus melanogrammus Haswell a', foot ×8, b', posterior ventral seta ×62, c', anterior bidentate seta ×62, d', e', bristle front and side view, ×117.

Elytra 13 pairs, uniformly white, with a faint motherof pearl gloss and with scattered minute papillae Dorsal cirri long, with a clavate tip Dorsal bristles stout and curved Ventral setae with two unequal limbs, sometimes villose with a parasitic growth Elytra uniformly white or pearly, sometimes with a faint pattern

Occurrence Port Blair, Andamans, Ceylon

Distribution: Malay Archipelago, Indian Ocean, West Indies

#### Genus HERMIONE Blainville.

Harpoon-shaped dorsal bristles Ventral setae bifurcated and toothed, but not fringed Dorsal felt absent

Hermione hystrix (Savigny) (Fig. 10).
 Hermione hystrix, Fauvel, 1923, p 35, fig 11 (Synonymy), 1932, p 10
 Hermione malleata, Grube, 1878, p 17 Willey, 1905, p 245, pl 1, fig. 3-4, Potts, 1909, p 329, Horst, 1917, p 52, pl XII, fig 11

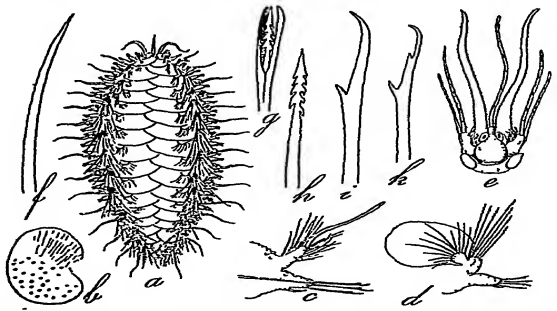


Fig 10—Hermione hystrix (Savigny) a, dorsal view, natural size, b, elytron ×4, c, d, elytrigerous and cirrigerous feet, e, head, f, dorsal sabre-like bristle, g, h, harpoon shaped bristles, i, h, ventral bristles

Body oval, flattened Median tentacle very variable in length. Elytra smooth Dorsal bristles erect, diverging, spear-like, with lateral recurved fangs at the tip which is often enclosed in a sheath Ventral setae biturcated with a short limb and a longer one cuived, smooth (or toothed in the anterior and posterior feet)

Length 50-60 mm

Colour pale brown

Occurrence Nankauri, Nicobar Islands, Ceylon.

Distribution Philippine Islands, Malay Aichipelago, Indian Ocean, Red Sea, Mediterranean, Atlantic.

# Genus LAETMATONICE Kinberg

Haipoon-shaped dorsal bustles Ventral setae bifurcated, with a fringe of hairs at the distal end. A dorsal felt, sometimes very little developed

6 Laetmatonice producta Grube, var benthaliana . McIntosh (Fig. 11, f-g).

Laetmatonice producta, McIntosh, 1885, p 45, pl VIII, fig 4-5, pl IV, fig 12 Moore, 1903, p 420 Izuka, 1912, p 89, pl IX, fig 7-10, Fauvel, 1932, p 10

Elytra 15—18 pairs, delicate, finely granular with radiating lines. No dorsal felt (?) Dorsal spines very large, with 3-4 fangs on each side. Slender bristles from the inner dorsal tuft overlapping the elytra. Ventral setae with a spur and a long fringe of hairs. Ventral cirri small, filiform, inserted about the middle of the foot, which is long and slender.

Occurrence. Ceylon.

Distribution: Japan, Indian Ocean

# Genus PONTOGENIA Claparède.

Dorsal bristles (paleae) golden yellow, slightly bent, arranged like a fan Vential setae few, bifid. A dorsal felt usually present.

Key to the species of Pontogenia.

- 7 Pontogenia indica Grube.

Pontogenia indica, Grube, 1878, p. 19, pl I, fig. 4, Willey, 1905, p 246, pl I, fig 5

Elytra 18 pairs 43—45 segments Back covered by the bent dorsal setae (paleae) A dorsal felt. Palps beset with longitudinal rows of delicate recurved papillae. A granulated facial tubercle. Two pairs of eyes on ommatophores. Paleae rather narrow, denticulated on each side. Ventral setae short, stout, bidentate.

Length: 20 mm -26 mm

Occurrence. Ceylon, Singapore

Distribution Philippine Islands, Indian Ocean.

8. Pontogenia nuda Horst. (Fig 11, a and b).

Pontogenia nuda, Horst, 1917, p 62, pl XIV, fig 5-7.

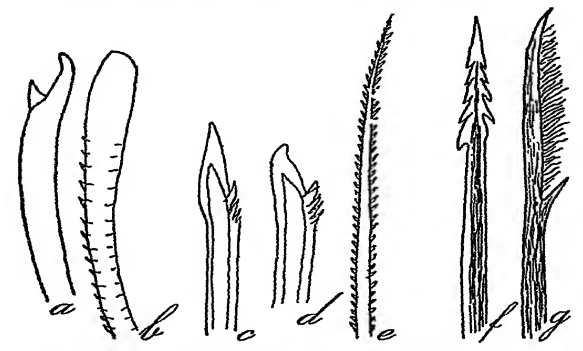


Fig 11.—Pontogenia nuda Horst a, ventral bristle ×80, b, dorsal bristle ×30 Lepidonotus dictyolepis Haswell c, upper ventral seta ×240, d, lower ventral seta ×240, e, dorsal bristle ×290 (after Augener) Laetmatonice producta Grube. f, dorsal harpoon seta, g, ventral bristle, enlarged

No dorsal felt. Long skin papillae. 15 pairs of elytra. Paleae rather broad, faintly curved, showing two rows of cusps, lying at some distance from one another and cup-shaped. A dorsal fascicle of capillary setae. Teeth of the bifurcated apex of the ventral setae obtuse and short.

Occurrence Andaman Islands, Off Cape Negrais, Burma, 40 fms

Remarks P nuda differs from the European P. chrysocoma in the absence of a dorsal felt and with its paleae more boldly serrated They may be only varieties.

Subfamily POLYNOINAE Grube (Fig 12)

Body short, or rarely elongate Elytra 12—18 pairs, inserted on segments, 2, 4, 5, 7, 9, 23, 26, 29, etc.

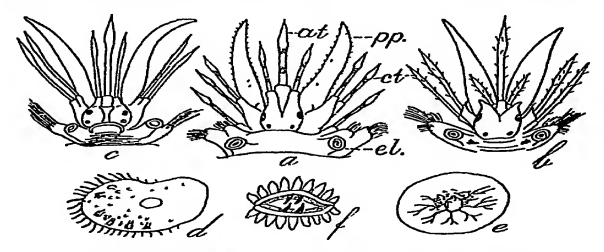


Fig 12—POLYNOINAE Prostomium a, type Lepidonotus, b, type Harmothoë, c, type Halosydna; d, fringed and tuberculate elytron, e, smooth elytron, f, front view of the proboscis with papillae and four jaws

For explanation of at, ct, el, and pp see fig 2, p. 5.

Prostomium bilobed, with 4 sessile eyes, 3 tentacles, 2 long palps Proboscis with a row of terminal papillae and 4 horny jaws Feet biramous Setae all simple 2 anal cirri.

# Key to the genera.

T.	Only two tentacies 15 pairs or	
	elytra	Iphione Kinberg, p 32
	Three tentacles .	2
2.	Lateral tentacles inserted ter-	
	minally .	3
	Lateral tentacles inserted ventrally	8
3.	Elytra 12 pairs .	4
	Elytra more than 12 pairs	5
4	Elytra very small and tough Ventral setae trifurcate	Hermenia Grube, p 38
	Elytra normal Ventral setae uni- dentate or bidentate	Lepidonotus Leach, p 33
5	Elytra, 30 pairs or more Elytra less than 30 pairs	Lepidasthenia Malmgren, p 56
6	Cirrophores very large . Cirrophores normal .	Drieschia Michaelsen, p 54.

7	Elytra with longitudinal dark stripes Dorsal setae few or absent	Hyperhalosydna Augener p 52
	Elytra soft, translucent Dorsal setae stout	Allmaniella McIntosh, p 53
8	Fifteen pairs of elytra	9
	More than fifteen pairs of elytra	13
9	Elytra covering the whole body	10
	Elytra leaving the posterior seg- ments of the body uncovered	Lagisca Malmgren, p 41
10	Ventral setae bidentate	11
	Ventral setae unidentate	12
11.	Setae transparent as crystal, with spinous pouches	Scalisetosus McIntosh, p 49
	Setae without spinous pouches	Harmothoë Kinberg, p 42
12	Dorsal setae capillary	Gattyana McIntosh, p 39
	Dorsal setae stouter than the ventral setae	Eunoë Malmgren, p 39
13	Eyes absent Dorsal and ventral	
	setae similar, flattened, vitre-	Admetella McIntosh, p 53
	Eyes conspicuous, dorsal and ventral setae unlike	14
14	Tentacles and curi long and club-like Very conspicuous ventral lamellae	Gastrolepidia Schmarda, p 51
	Tentacles and cirri tapering Dorsal tubercles conspicuous	Hololepidella Willey, p 59

# Genus IPHIONE Kinberg

Body short, oval. 13 pairs of elytra. Only two tentacles which are inserted laterally, facial tubercle present Dorsal setae more slender than the ventral, which are unidentate.

Iphione muricata Savigny (Fig. 13, a-e).
Iphione muricata, Seidler, 1922, p. 75 (Synonymy); Willey, 1905, p 246, pl I, fig 6, Gravely, 1927, p 4, pl IX, fig. 1; Pruvot, 1930, p 3, fig I
Iphione spinosa, Michaelsen, 1892, p 5.

Body oval, flattened, entirely covered by the overlapping elytra Prostomium square, with a deep anterior median notch, 4 eyes, 2 tentacles with a large basal part and a filiform tip A facial tubercle 13 pairs of elytra, uniform, deeply notched, their surface divided up into polygonal areas and these again into numerous secondary areoles The posterior margin bears large spinous tubercles Dorsal setae extremely fine, in dense clusters Ventral setae stout, with a smooth curved tip.

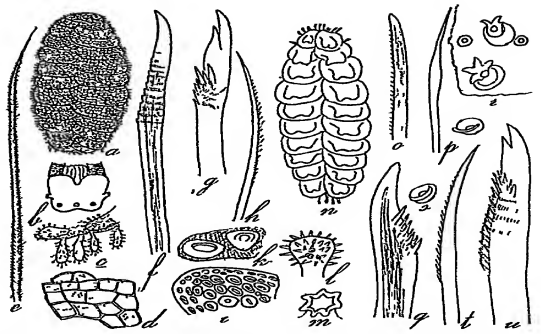


Fig 13—Iphione muricata Savigny a, dorsal view, slightly enlarged, b, head, c, lateral papillae of the elytron, d, elytron's surface divided into areas, e, dorsal and f, ventral seta (after Gravier) Lepidonotus carinulatus

Grube h, g, dorsal and ventral bristles, enlarged,
i, elytron's papillae (after Grube) L jacksoni

Kinberg k, carinulate elytron's papillae, l, m,
echinulate and stellate papillae (after Willey)

L cristatus Grube n, dorsal view (after
Grube) L jukesi Baird o, p, two kinds
of dorsal setae, q, ventral seta, r,
elytron's papillae (after Pruvot)

L hedleyi Benham s, elytron's
papillae, t, dorsal, u, ventral
setae (after Pruvot)

Length 10-20 mm, by 6-10

Colour in life, pale fawn with deep blue border Brown in spirit.

Occurrence. Mergui, Andaman Islands, Ceylon, Maldive Archipelago

Distribution Pacific and Indian oceans, the coasts of India, Red Sea

### Genus LEPIDONOTUS Leach

Body short Prostomium bilobed 4 eyes Paned tentacles short, terminally inserted Twelve pairs of elytra Dorsal setae spinous, more slender and shorter than the ventral, which are unidentate or bidentate, with a spinous enlargement at the base of the tip

Key to the species of Lepidonotus.

1	Without dorsal setae	melanogrammus Haswell, p 37
	With dorsal setae .	2
2	Two kinds of dorsal setae	jukesi Baird, p 37
	One kind of dorsal setae	3
3	Ventral setae bidentate	4
	Ventral setae unidentate	6
4	Elytra fringed .	5
	Elytra without fringe	hedley: Benham, p 35
5	Elytra with echinulate papillae	jackson: Kinberg, p 34
	Elytra with carinulate papillae	carınulatus Grube, p 34
6	Elytra fringed	7
	Elytra without fringe, with a tumid more or less bilobed crest	cristatus Grube, p 35
7	Elytra divided into polygonal areas with star-like papillae	
	Elytra without polygonal areas	tenuisetosus (Gravier), p 36

10 Lepidonotus carinulatus Grube (Fig 13, g-1).

Lepidonotus carinulatus, Grube, 1878, p 26, pl 111, fig 2, Horst 1917, p 69, pl XV, fig 10 Fauvel, 1919, p 330, 1932, p 13, Scidler, 1924, p 72 (Synonymy) Augener, 1922, p 8

Elytra round, next oval and elliptic, fringed, covered with flat or carinulate tubercles. Dorsal setae slender, spinulose, ventral setae stout, bidentate.

Length 15-30 mm On coral reefs and shells

Occurrence: Ceylon, Tuticorin, Pamban, Shingle Island, Kılakaraı,

Distribution. Japan, Philippine Islands, Indian Ocean, Persian Gulf, Red Sea, Madagascar

11 Lepidonotus jacksoni Kinberg (Fig. 13, k-m)

Lepidonotus jacksoni, Kinberg, 1857, p. 11, pl. III, fig. 11, pl. VIII, fig. 48 Augener, 1922a, p. 11, 1927, p. 99 Seidler, 1924, p. 74

Lepidonotus carinulatus (non Grube), Willey, 1905, p. 248, pl. I, fig. 7-11

Lepidonotus willeyi, Benham, 1915, pl. XXXVIII, figs. 8-15

Elytra fringed, with flat, carinulate and large spheroidal echinate papillae, dorsal setae slender, ventral setae bidentate. Elytra more conspicuously echinate or stellate than in *L. carinulatus*, but in both species there is a large range of variation in the number and size of the spinous tubercles. Both are also closely allied to *L. squamatus* of Europe. Occurrence. Port Blair Harbour, Andaman Islands, Ganjam Coast, Ceylon.

Distribution Pacific Ocean, New Zealand, Australia, Indian Ocean.

12. Lepidonotus cristatus Grube (Fig. 13, n)

Lepidonotus cristatus, Grube, 1878, p 27, pl II, fig 3 Gravier, 1901, p 270, pl VII, figs 104—110 Fauvel, 1919 p 329, 1932, p 15 Gravely, 1927, p 3, pl I, fig 2
Lepidonotus oculatus Baird, Seidler, 1924, p 43, figs 3—8

Elytra soft, large, entirely covering the back they are rounded or slightly emarginate, without fringe, covered with small stellate tubercles and bearing a large tumid, more or less bilobed crest. Dorsal setae stout, crenulated, ventral setae with a short smooth apex and a few rows of small spines.

Occurrence Andaman Islands, Gulf of Mannar, Ceylon

Distribution Philippine Islands, Amboina, West Australia, Indian Ocean, Mauritius, Zanzibar, Red Sea

13 Lepidonotus hedleyi Benham (Fig 13, s, t and u)

Lepidonotus hedleyi, Benham, 1915, p 181, pl XXXVIII, figs
1-7 Seidler, 1924, p 77 Privot, 1930, p 7, pl I, figs 6-10

Elytra oval, without finge, smooth in appearance, pale grey, translucent, thin, slightly overlapping, sparsely covered with uniformly arranged low conical tubercles, which have an oval base Dorsal setae pale, all alike, with incomplete spiral frills Ventral setae with a subapical tooth and from 9 to 15 pectinate frills Tentacles smooth Dorsal cirri stout with a slight subterminal swelling (Benham)

Length. 20 mm

Colour Dorsal cirri brown, with a dark band below the enlarged tip

Occurrence. Manora shore, Karachi.

Distribution New Caledonia, South Australia, Indian Ocean.

14 Lepidonotus dictyolepis Haswell

Lepidonotus dictyolepis, Haswell, 1883, p 287, pl IX, figs 7, 8
Seidler, 1924, p 25 Augener, 1927a, p 94, fig 3

Elytra oval, overlapping, entirely covering the back, and with a thick fringe and cylindrical papillae along

the margins, the surface is divided into polygonal areas, which may bear in their middle a round papilla with star-like diverging ridges and a central pore. Dorsal setae slender and spinulose. Ventral setae stout, with a short unidentate apex and a few spines.

Colour: A black triangular spot pointing forwards on the elytra

Occurrence Shingle Island, Gulf of Mannar Distribution: India, South Australia

15. Lepidonotus tenuisetosus (Gravier). (Fig 14, c-f)

Lepidonotus tenuisetosus, Fauvel, 1919, p 330, 1930, p 8, Seidler,
1924, p 25

Euphione tenuisetosa, Gravier, 1901, p 122, pl VIII, figs 123125 Fauvel, 1911, p 368

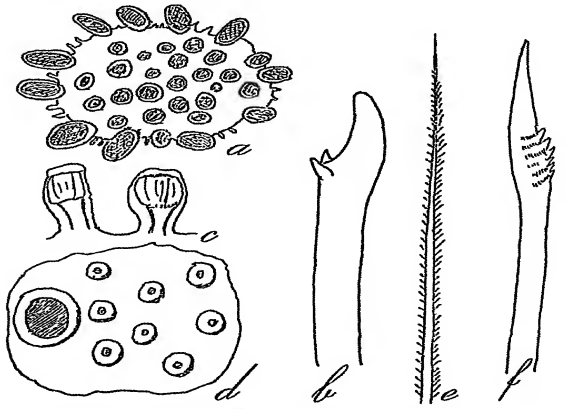


Fig 14—Hermenia acantholepis (Grube) a, elytron, enlarged, b, ventral, trifurcate seta Lepidonotus tenuisetosus, c, d, elytron's papillae, e, f, dorsal and ventral setae (after Gravier)

Elytra oval, slightly reniform, with a small fringe, covered with a few large and a number of smaller rounded

papillae, and also very small calicinate papillae on the outer edge Doisal setae slender, nearly capillary and spinulose Ventral setae with a rather long smooth tip and a few fringes Closely allied to L squamatus, differs only in having more slender doisal setae, smaller tubercles on the elytia and more closely placed eyes.

Length 15-30 mm

Occurrence Jack and Una Islands, Mergui Archipelago, Port Canning, off Puri, Orissa, Madras

Distribution. Indian Ocean, Peisian Gulf, Red Sea, Madagascar.

16 Lepidonotus melanogrammus Haswell (Fig 9, a'—e')

Lepidonotus melanogrammus, Haswell, 1883, p 284, pl VIII,
fig 13 Fauvel, 1917, p 176, pl IV, figs 18-19 Seidlei, 1924,
p 84

Elytra rounded, then oval, overlapping but leaving the middle of the back uncovered. They are smooth, without papillae or fringe, and are divided into polygonal areas. Dorsal ramus reduced to a small conical tubercle, with an aciculum, Ventral setae stout, bidentate, or unidentate in the posterior feet. Dorsal cirri short, with a large cirophore. Dorsal setae rare or wanting

Colour Elytra dark, with two round spots Dark spots on the ventral surface.

Occurrence Port Blair, Andaman Islands
Distribution Andaman Islands, South Australia

# Sub-genus THORMORA Baird

Two kinds of dorsal setae

17. Lepidonotus (Thormora) jukesi (Baird). (Fig 13, o-i).

Thormora jukesi, Baird, 1865, p. 199
Lepidonotus (Thormora), jukesi, Seidler, 1924, p. 88 Fauvel, 1930, p. 508 Pruvot, 1930, p. 9, pl. I, figs. 11—15
Lepidonotus trissochaetus, Grube, 1878, p. 25, pl. II, fig. 4
Fauvel, 1919, p. 332 (Synonymy)

Two kinds of dorsal setae. (1) short, curved, spinulose, (2) long, straight, smooth, slightly hastate. Ventral setae unidentate, with a few rows of spines. Elytra tough, rounded, overlapping, but leaving the middle of the back bare. They are destitute of any fringe and bear a few cylindrical, more or less starry, tubercles and smaller rounded ones.

Occurrence Mergui Archipelago, 3 fms, Andaman Islands

Distribution New-Caledonia, Australia, Malay Archipelago, Indian Ocean, Red Sea

Incertae sedis

18 Lepidonotus fusicirrus (Schmarda).

Lepidonotus fusicirrus, Seidler, 1924, p 85
Polynoe fusicirra, Schmarda, 1861, p 152, pl XXXVI, fig 311

Back convex Elytra 12 pairs, round, red, with brown and dark spots Tentacles and cirri smooth, fusiform, brown Dorsal setae long, capillary, sharp, with a tooth. Ventral setae, broad, with 2-3 spines under the unidentate tip

Occurrence: Ceylon

The description is too incomplete for an accurate identification

#### Genus HERMENIA Grube

Body short. Prostomium bilobed. 4 eyes Tentacles short, inserted terminally Twelve pairs of elytra, small, not overlapping Dorsal division of the foot rudimentary Ventral setae trifurcate

Hermenia acantholepis (Grube) (Fig 14, a, b).

Hermenia acantholepis, Seidler, 1924, p 94 Pruvot, 1930, p 11, pl I, fig 27-33

Lepidonotus acantholepis, Grube, 1878, p 24, pl II, fig 1-Fauvel, 1922, p 990, fig 1, 1932, p 16

Segments rough and warty. Elytra, with the exception of the first 2-3 pairs, very small, rounded, covered and bordered with large, brown ovoid tubercles and a few cylindrical papillae. Only a few dorsal setae, small, slender, serrated Ventral setae with two large conical teeth at the base of their large, faintly bent, tip

Although nearly related to the genus Lepidonotus the general appearance of the animal is very striking

Length 30 mm by 10 mm

Colour. uniformly milky with chestnut elytra.

Occurrence. Ceylon

Distribution Pacific Ocean, Samoa, New Caledonia, Australia, Annam, Philippine Islands, Malay Archipelago, Indian Ocean, Ceylon, Madagascar.

EUNOË 39

### Genus EUNOE Malmgren

Prostomium bilobed, with frontal peaks Lateral tentacles inserted ventrally. Fifteen pairs of elytra, covering the whole body. Dorsal setae stout, with transverse rows of minute spines. Ventral setae unidentate

20 Eunoe pallida (Ehlers). (Fig 17, c-g)

Eunoe pallida, Fauvel, 1931, p 7, pl I, figs 1-5

Gattyana pallida, Ehlers, 1908, p 49, pl I, figs 1-9

Harmothoe pallida, Horst, 1917, p 91

?Harmothoe holothuricola, Izuka, 1912, p 55, pl VI, figs 2-7

Prostomium bilobed, with two small, short, pointed peaks Median tentacle with a large, short ceratophore Lateral tentacles filiform, shorter. 4 small pale-coloured eyes Elytra 15 pairs, overlapping, large, soft, smooth, unfringed Dorsal cirri with papillae Dorsal tubercles present Both divisions of the feet elongated, pointed Dorsal setae stout, curved and serrated on the convex side. Ventral setae with a long, faintly spinulose, enlarged part and a smooth unidentate tip. The upper ventral setae are long, slender, straight, nearly capillary

Parasitic on Echinoderms

Length. about 30 mm, by 9 mm

Colour. in spirit brownish

Remarks It has sometimes been described with 16 pairs of elytra (Ehlers and Izuka).

Occurrence. Andaman Sea, Travancore, Persian Gulf.

Distribution. Japan (?), Malay Archipelago, Indian Ocean, Persian Gulf

# Genus GATTYANA McIntosh.

Prostomium with frontal peaks Lateral tentacles inserted ventrally. Fifteen pairs of elytra covering the whole body. Dorsal setae numerous, spinulose, capillary Ventral setae stout, unidentate

21 Gattyana deludens Fauvel (Fig 15, 16).

Gattyana deludens, Fauvel, 1932, p 18, figs 1, 2

Body elongate oval, nearly uniform in breadth, much flattened, 36—38 setigerous segments Prostomium bilobed, frontal peaks blunt, 4 small black eyes Elongate median tentacle, borne on a large ceratophore Lateral tentacles filiform, much shorter, ciliated, inserted beneath

the base of the median tentacle A nuchal fold Paips tapering. Tentacular cirri and tentacles with clavate

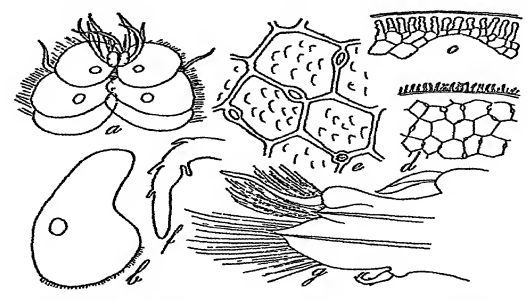


Fig 15—Gattyana deludens Fauvel a, anterior end, dorsal view, the head is supposed to be seen through the elytra which are really opaque, ×7, b, elytron, arcolate patterns not figured ×7, c, areolate part of the elytron on the smooth border, near the side ×48, d, areolate part of the elytron near the fimbriate border ×48, e, polygonal areas with raised cuticle and stomatiform spots ×110, f, ventral cirrus ×110, g, cirrigerous foot ×22

papillae Dorsal cirri little exceeding the setae Ventral cirri short Cirrigerous feet provided with a long gill-like dorsal process 15 pairs of elytra, yellow, tough, crossing and overlapping, covering the whole body. The first pairs orbicular, next reniform, fringed on the outer edge, upper surface smooth, divided into conspicuous polygonal areas, without any spines or papillae and without any secondary areoles in the meshes. Dorsal ramus small, conical, with an enclosed aciculum and a number of white setae, long, slender, hair-like, with transverse rows of delicate spines and a finely tapering, undulating tip. The superior dorsal setae are shorter, stouter, bent and denticulate. Vential ramus larger, conical, with an enclosed aciculum and yellowish setae, larger, with a longer spinulose part slightly enlarged and a smooth unidentate tip. 2 long papillated anal cirri.

Length 12-19 mm by 5-7 mm

LAGISCA 41

Golour: in spirit elytra yellow, dorsal setae pale and ventral setae pale yellow.

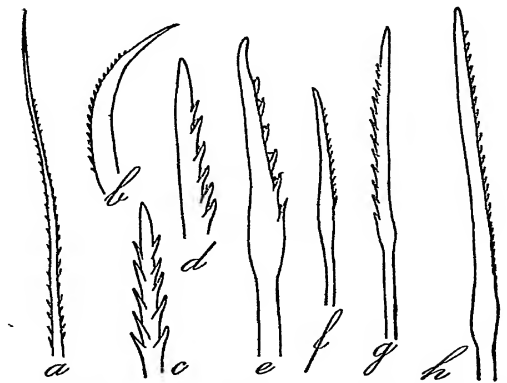


Fig 16—Gattyana deludens Fauvel a, dorsal bristle ×120, b, upper dorsal bristle, c, d, tip of upper ventral seta, side and front view ×380, e, inferior ventral bristle ×380 f, inferior ventral bristle ×150, g, median ventral bristle ×150, h, upper ventral bristle ×150

Remarks. This species has externally the appearance of an Iphione, Iphionella cimex, but it is really a Gattyana Harmothoe iphionelloides Johnson (1901), which is also a Gattyana, is a closely allied species

Occurrence Annam; Poulo Condore, Mergui Archi pelago, Gangetic Delta, Ghandipore, Balassoie, Orissa, Pondicherry, Madras

# Genus LAGISCA Malmgren

Head as in *Harmothoe*, with lateral tentacles inscited ventrally Fifteen pairs of elytra, leaving the posterior segments of the body uncovered Dorsal setae stout, vential setae bidentate

22. Lagisca flaccida Potts (Fig 18, a-c)

Lagisca flaccida, Potts, 1909, p 339, pl XVII, fig 11, pl XVI
figs 49-50, Horst, 1917, p 94

F. 8

Body much flattened, breadth fairly uniform, tapering slightly just before the posterior end. Head hexagonal, with small distinct eyes and two tiny lateral peaks. Median tentacles long, lateral tentacles shorter, sparsely ciliate. A slight nuchal fold behind the head. Elytra soft, gelatinous, with the margins entire, the inner half covered with tiny tubercles. Dorsal setae with acute tip and a rather long smooth portion between it and the spiniferous area. Ventral setae long, with rather short spiniferous area and a short, rather blunt, spine under the incurved apex.

Length. 20 mm, by 6 mm.

Colour in spirit: elytra white.

Occurrence Ceylon.

Distribution. Malay Archipelago, Indian Ocean, Ceylon, Zanzibar

### Genus HARMOTHOE Kinberg

Prostomium bilobed, often with lateral peaks. 4 eyes Lateral tentacles inserted ventrally Fifteen pairs of scales, covering the whole dorsum Dorsal setae stouter than the ventral, which are bidentate

### Key to the species of Harmothoe

		-
1	Elytra without fringes	2
	Elytra fringed	3
2	Elytra with tiny tubercles	minuta (Potts), p 45
	Elytra smooth	arabica Monro, p 46
3	Elytra divided into polygonal areas with bifurcate tubercles	dictyophora (Grube), p 44
	Elytra not divided into polygo- nal areas	4
4	Elytra densely covered with sharp spines	indica (Kinberg), p 47
	Elytra with conical tubercles	5
5	Elytra divided crosswise into 2 pale and 2 dark areas	boliolensis (Grube), p 47
	Elvtra with conical tubercles and a posterior row of large papi- llae	6
6	Ventral lamellae conspicuous	ampullifera (Grube), p 43
	Without ventral lamellae	imbricata (Linn), p 42

23 Harmothoe imbricata (Linn) (Fig 19).

Harmothoë imbricata, Fauvel, 1923, p 55, fig 18, f—l Gravely, 1927, p 4, pl IX, fig 4.

Prostomium bilobed, with frontal peaks 4 eyes, the anterior pair partly under the frontal peaks Lateral

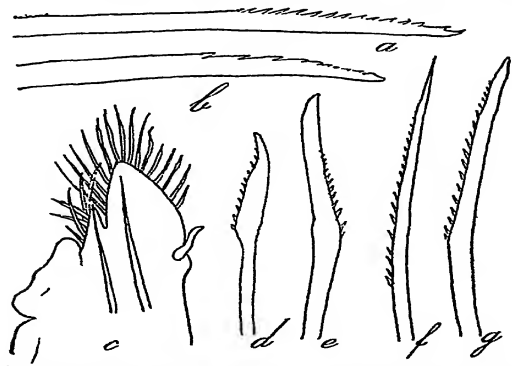


Fig 17—Harmothoë minuta (Potts) a, b, ventral and dorsal setae Eunoë pallida (Ehlers) c, foot ×30, d, inferior, e, median and f, superior ventral setae ×140, g, dorsal seta ×140

tentacles very short and slender. Tentacles and cirri papillated. 15 pairs of elytra, oval-reniform, sparsely fringed, with small conical tubercles and, often, a row of large globular papillae on the posterior border. Dorsal setae stout, slightly curved, serrated, with a smooth apex. Ventral setae spinulous, curved, the apex of which is smooth, bidentate with the secundary tooth curved outwards.

Length: 30-40 mm, by 10 mm

Colour: very variable, rather dark, sometimes pale with brown streaks

Occurrence. Krusadai Island

Distribution North Pacific, Japan, Petchili, Indian Ocean, Mediterranean Sea, Atlantic Ocean; Arctic Seas

24. Harmothoë ampullifera (Grube). (Fig 18, d). Harmothoë ampullifera, Fauvel, 1911, p 368, 1932, p 22 Polynoe ampullifera, Grube, 1878, p 35, pl III, fig 5

Lepidonotus ampulliferus, Gravier, 1901, p 214, pl VII, figs 111-113

Paralepidonotus ampulliferus, Horst, 1917, p 76

Prostomium without frontal peaks, tentacles and cirri papillated Lateral tentacles inserted somewhat

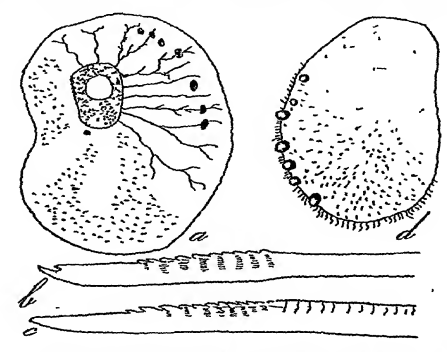


Fig 18—Lagisca flaccida (Potts) a, posterior elytron, b, dorsal seta from the 6th segment ×340, c, ventral seta of the 22nd segment ×340 (after Potts)

Harmothoe ampullifera (Grube),
d, elytron (after Gravier)

ventrally Elytra fringed, with small papillae and large vesicles in concentric rows. Dorsal setae arching, verticillate spinulose. Ventral setae bidentate Long nephridial papillae and conspicuous ventral lamellae Closely related to H. imbricata

Length 20-30 mm

Occurrence Singapore, Camorta Island, Rameswaram and Pamban coral reefs

Distribution Philippine Islands, Annam; India, Persian Gulf, Red Sea

Harmothoe dictyophora (Grube) (Fig 20, a-b, m)

Harmothoë dictyophora, Willey, 1905, p 251, pl 1, figs 14-16,

Fauvel, 1911, p 370, 1932, p 22, Gravely, 1927, p 4

Polynoë dictyophora, Grube, 1878, p 44, pl XV, fig 9

Tentacles and curi papillated 15 pairs of elytra covering the back. They are divided into polygonal areas carrying chitinous spines, simple or bifurcated, and filiform papillae. Dorsal setae numerous, verticillate, spinulose. Ventral setae conspicuously bidentate. Very closely allied to *H. areolata* of Europe.

Length 20-25 mm

Occurrence Ganjam Coast, Madias Piesidency, Kilakarai, from coial reefs

Distribution. Australia, Malay Aichipelago, Annam, Bay of Bengal, Ceylon, Red Sca, Persian Gulf, Madagascar

26 Harmothoe minuta (Potts) (Fig 17a-b)

Polynoë (?) minuta, Potts, 1919, p 337, pl XIX, fig 12, pl XX,

fig 31, pl XXI, figs 42, 43

Lagisca minuta, Horst, 1917, p 97

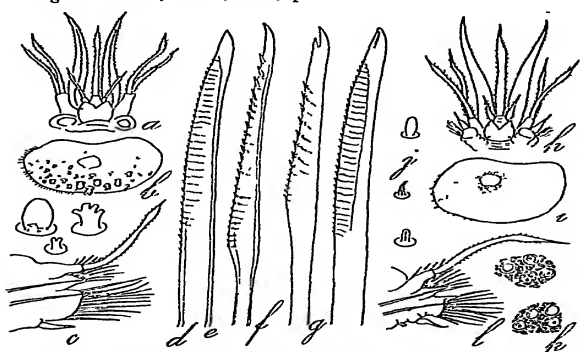


Fig 19—Harmothoë imbricata Linn: f, ventral seta ×100, g, dorsal seta ×100, h, head, enlarged, i, elytron, j, k, elytron's papillae, l, foot
[a—c refer to Eunoe nodosa not from India]

Prostomium bilobed, with acute frontal peaks 4 very small eyes Lateral tentacles very minute and slender 15 pairs of elytra, almost circular, translucent, with entire margin, smooth surface with delicate veins and occasional tiny chitinous tubercles. Dorsal setae broad,

slightly curved with a rather blunt apex and serrations near the tip Ventral setae numerous, with apex rather faintly serrated. Ventral setae numerous, with apex rather faintly serrated near the tip, not bearing recognisable spines, upper setae with a very long serrated region, a short incurved tip and projecting tooth just under it.

Commensal on Crinoids.

Length: 5 mm by 1.5 mm

Colour. Dark red or black.

Occurrence. Port Blair, Andaman Islands

Distribution: Andaman Sea, Maldive Archipelago, Red Sea, Suez.

27. Harmothoë arabica Monro. (Fig 20, c-g). Harmothoë arabica, Monro, 1937, p. 257, fig 5

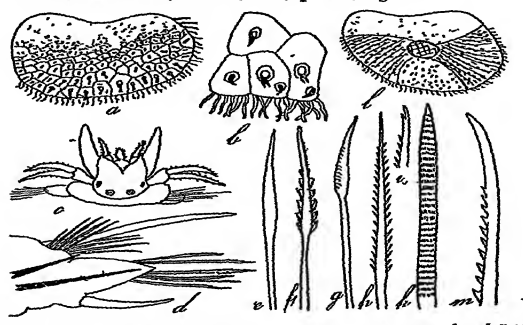


Fig 20—Harmothoë dictyophora (Grube). a, elytron, b, elytron's marginal papiliae, much enlarged, m, medio dorsal seta H arabica Monro, c, head, d, foot, e, dorsal bristle, f, middle ventral seta, g, lower ventral seta (after Monro). H indica Kinberg h, i, ventral setae, k, dorsal seta (after Kinberg) H boholensis (Grube), l, elytron, enlarged

Prostomium bilobed, with acute frontal peaks. 4 small eyes, the anterior pair on the sides of the head

Median tentacle very short, piriform Lateral tentacles stout Subulate palps slightly longer Tentacles and tentacular cirri papillated 15 (?) pairs of elytra, round, smooth, with two patches of brown pigment. Dorsal bristles slender, slightly curved and quite smooth Upper ventral bristles long, slender, unidentate and smooth, middle ones slender, spinous, faintly bidentate, lower ones shorter, faintly denticulated, with tip either simple of faintly notched Differs from most Harmothoe in having dorsal and upper ventral setae smooth

Length: 7 mm by 1 mm 36 setigerous segments, ripe female.

Occurrence Maldive area.

28. Harmothoë indica (Kinberg) (Fig 20, h-k).

Harmothoë indica, Augener, 1922, p 6, fig 2, 1926, p 442

Lepidonotus indicus, Kinberg, 1857—1910, p 15, pl IV, fig 19

Lagisca indica, Potts, 1910, p 338

Prostomium without frontal peaks. Tentacles and cirri slender, papillated Lateral tentacles inserted somewhat ventrally A distinct nuchal fold Elytra oval, entirely covering the back, overlapping considerably, firm, with granular appearance, with a broad crescentic mark of black pigment, covered densely with short, sharp spines and intermediately placed cilia and with short cilia on posterior and outer borders. Dorsal setae long, straight, anteriorly pointed, with numerous rows of spines. Ventral setae slender, with acute incurved tip, with a long slender spine situated just under it

Length. 20 mm by 7 mm

Occurrence. Ceylon

Distribution: East Indies, Banka Strait, Ceylon, Chagos Archipelago, Salomon Island, Amirante Islands, 280 fms

29. Harmothoë boholensis (Grube). (Fig. 20 1)

Harmothoë boholensis, Fauvel, 1911, p 369, 1919, p 332

Polynoë boholensis, Grube, 1878, p 41, pl III, fig 4

Paralepidonotus boholensis, Horst, 1917, p 77, pl. XVIII, figs

1-2

Prostomium bilobed, with frontal peaks 4 small eyes, the anterior pair slightly lateral. Median tentacle longer than the lateral which are shorter than the palps Tentacles papillated, dark brown, faintly enlarged under the filiform tip 15 pairs of elytra, first rounded, then

oval and next ieniform, fringed, with conical or blunt tubercles and divided crosswise into two pale and two dark areas. Dorsal setae numerous, stout, verticillate, spinulose. Vential setae bidentate. Nephridial papillae and ventral lamellae variably conspicuous.

Length: 30-35 mm by 11 mm

Colour the dark maltese cross of the elytra is preserved in spirit.

Occurrence. Persian Gulf.

Distribution: Philippine Islands, Annam, Malay Archipelago, Persian Gulf, Red Sea, Madagascar

Incertae sedis

Harmothoë sinagawensis (non Izuka), Fauvel, 1932, p 23, Fig. 3, pl I, Fig 1-2 (Fig 21, a, b).

Under this doubtful name I have described a broken Polynoid, incomplete posteriorly The elytra that remain

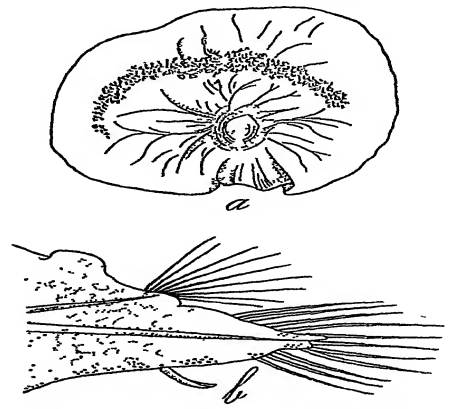


Fig 21—? Harmothoe sinagawensis Tauvel, non Izuka a, elytron, ×40 b, elytrigerousfoot, ×40 (from Fauvel, 1932)

are white with a transverse black streak, soft, destitute of fringe or tubercles. Tentacles and cirri papillated. The lateral tentacles, short, nearly piriform, are subterminally inserted, somewhat as in *Halosydna*. The feet are long and tapering, with a dense cluster of very slender long capillary dorsal setae. The upper ventral setae are long, straight and spinous, the inferior ones have a short enlarged part with only few spines and a long smooth unidentate tip. Owing to the absence of the posterior part, the genus remains doubtful. I have since had the opportunity to observe *H. sinagawensis* specimens from Japan, which is a different species, with two kinds of dorsal setae and 16 pairs of elytra.

Occurrence Rameswaram Island, Madras Presidency.

#### Genus SCALISETOSUS McIntosh

Body long, very brittle Prostomium without frontal peaks 4 eyes, three tentacles, the lateral ones inserted ventrally Fifteen pairs of elytra thin, delicate, pellucid, not covering the whole body Setae having the transparency of crystal. Dorsal setae, faintly curved, with some blunt spines on the convex border Ventral setae hooked, bidentate with rows of semilunar cusps

# Key to the species of Scalisetosus

Ventral setae bidentate pellucidus Ehlers, p 49
Ventral setae unidentate longicirrus Schmarda, p 50

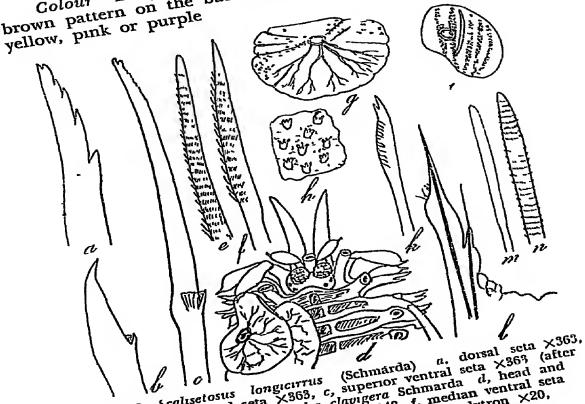
31 Scalisetosus pellucidus Ehlers (Fig 23, a-f)
Scalisetosus pellucidus, Fauvel, 1923, p 74, fig 27 (Synonymy),
1932, p 24

Scalisetosus spec, Horst, 1917, p 10, pl XXI, figs 8-10

Body of moderate length Elytra and cirri very easily detached The anterior pair of eyes larger and wide apart Tentacles and cirri with filiform tip and clavate papillae Elytra round or oval, very transparent and delicate, with small cylindrical or clavate papillae, not fringed Dorsal setae shorter than the ventral ones, curved, with several cusps on the convex side, and tip faintly bifid Ventral setae with a short enlargement, a semilunar cusp, or spinous pouch, and a bidentate tip On Echinoderms

Length: 12-30 mm

Body translucent, yellowish, with a chequered brown pattern on the back Elytra dotted with white,



ong 22—Scalisetosus longicirriis (Schmarda) a, dorsai seta X363, (after b, inferior ventral seta X363, c, superior ventral seta head and Marenzeller) Gastrolepidia clavigera Schmarda a, head seta Marenzeller) Gastrolepidia seta X148. f. median ventral seta first segment X9. e. dorsal seta X148. f. median ventral first segment  $\times 9$ , e, dorsal seta  $\times 148$ , f, median ventral seta first segment  $\times 9$ , e, dorsal seta  $\times 148$ , f, median ventral seta  $\times 148$ , f, median ven Fig 22—Scalisetosus longicitrus st segment X3, 6, dorsal seta X136, J, median ventral seta X148, J, median ventral seta X20, Grube) g, elytron X20, X148, Allmaniella pitychologian (Grubera) (after Grube) h, elytron X8 Hyperhalosydna striata (Kinberg) 1, elytron X8

Hyperhalosydna striata (Kinberg) 4, elytron X8

(after Grube), k, ventral seta Admetella longi(after McIntoch 1 99th foot X6 pedata McIntosh 1, 28th foot ×6, flattened seta ×78, n, ventral seta

Port Blair, Andaman Islands, Kılakaraı,

Annam, Malay Archipelago, Bay of Bengal, Arabian Sea, Mediterranean Sea, Atlantic Ocean S India, Maldive Archipelago.

Scalisetosus longicirrus (Ociumarua) (F1g ZZ, a-c)
Scalisetosus longicirrus, Marenzeller, 1902, p 574, pl III, fig 309
Polynoe longicirra, Schmarda, 1861, p 152, pl XXXVI, fig 10, pl 21, pl 21, pl 21, pl 21, pl 23, pl 23, pl 18, fig 10, pl 21, figs 39-41 ngs 39-41 ? Halosydna ceylonica, Willey, 1905, P 250, pl I, figs 12-13 Body long, extremely fragile Prostomium composed 32

of two distinct halves 2 pairs of eyes, the anterior pair lateral Lateral tentacles inserted ventrally, slender and short. Elytra circular, smooth save for very minute tubercles, red or colourless in spirit (black when alive), covering the back, easily detached Dorsal cirri long Dorsal setae sabre-like, broad, slightly curved, with 2—3 serrations on the convex side under the acute tip Ventral setae with a semi-lunar cusp, apex incurved, with a small tooth, ventralmost setae stouter, with sharp incurved unidentate apex. All setae with the transparency of crystal Commensal on Astropecten and Crinoids

Length 13 mm

Remarks Though Willey attributes 24 pairs of elytra to his species, his description and figures fit very well with Scalisetosus longicinus. As the elytra were all wanting on his specimen he may have made an error regarding the number of elytra bearing segments

Occurrence Ceylon, Maldive Archipelago Distribution Japan, Indian Ocean

### Genus GASTROLEPIDIA Schmarda

More than 21 pairs of elytra, the arrangement of the posterior pairs irregularly alternating with the cirri Tentacles and cirri club-like, with a filiform tip The sternum of the segments is provided with a foliaceous appendage on each side

33. Gastrolepidia clavigera Schmarda (Fig. 22, d-f)

Gastrolepidia clavigera, Schmarda, 1861, p 159, pl XXXVII, fig 315 Willey, 1905, p 258 Potts, 1909, p 341 Horst, 1917, p 84, pl XVI, fig 5 Seidler, 1924, p 142, figs 19, 20 Fauvel, 1919, p 335, 1932, p 25, 1942, p 25 Pruvot, 1930, p 13, pl I, figs 16-19

Gastrolepidia amblyphyllus, Grube, 1878, pl III, fig 7

Prostomium without frontal peaks Lateral tentacles inserted ventrally. Tentacles and dorsal cirri long and much enlarged distally, with a small filiform tip Elytia soft, without fringe or tubercles, semi-transparent, covering the whole back Dorsal setae few, stout, slightly curved and spinulose Ventral setae with unidentate tip Ventral lamellae very large and conspicuous Ectoparasitic on Holothurians

Length 25-30 mm

Colour Elytra all black or mottled dark brown and white.

Occurrence Andaman and Nicobar Islands, Ceylon, Rameswaram Island, Maldive Archipelago

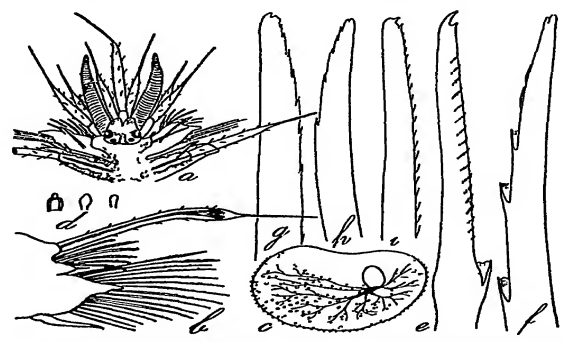


Fig 23—Scalisetosus pellucidus Ehlers a, head, enlaiged (after Claparède), b, foot ×20, c, elytron ×12, d, elytron s papillae ×109, e, ventral seta ×310, f, dorsal seta ×310 (after McIntosh), g h, 1, Sc

Distribution Pacific Ocean, New Caledonia, New Zealand, Indian Ocean, Bay of Bengal, Ceylon, Madagascar, Zanzibar.

# Genus HYPERHALOSYDNA Augener

About 50 segments More than 18 pairs of elytra. Lateral tentacles inserted terminally Dorsal setae few or absent Ventral setae bidentate Without ventral lamellae

34 Hyperhalosydna striata (Kinberg) (Fig 22, 1-k).

Hyperhalosydna striata, Seidler, 1924, p 136 (Synonymy) Fauvel,
1932, p 26

Halosydna fulvovittata, Horst, 1917, p 80

Polynoë fulvovittata, Grube, 1878, p 33, pl III, fig 1

Polynoe platycirrus, McIntosh, 1885, p 111, pl III, fig 4

Lepidonotus striatus, Kinberg, 1857, p 14, pl IV, fig 18

Halosydna striata, Monro, 1924, p 41, fig 4

Lateral tentacles as in Lepidonotus. Elytra 21-22 pairs, oval, with longitudinal dark stripes and 1-2 keels near posterior edge. Dorsal division of the foot reduced to a small process with only a few short, curved, serrated setae, often wanting. Ventral setae all alike and bidentate

Colour Four or five longitudinal brown stripes on the

elytra

Occurrence Andaman Islands

Distribution Japan, Australia, Malay Archipelago, Indian Ocean

#### Genus ALLMANIELLA McIntosh

Prostomium bilobed, with four large eyes Lateral tentacles terminal Fifteen (or more) pairs of elytra Dorsal setae stouter than the ventral, which are bidentate

35 Almaniella ptycholepis (G1ube) (F1g 22, g-h).

Almaniella ptycholepis, Horst, 1917, p 79, pl XXII, figs 6-9,
Seidler, 1923, p 151, Fauvel, 1932, p 26
Polynoe ptycholepis, Grube, 1878, p 39, pl II, fig 6

Head broader than long, divided into two rounded lobes with four large black eyes. Median tentacle long and slender, inserted on a ceratophore between the two lobes. Lateral tentacles filiform, shorter than the median and inserted on the frontal border. Palps twice as long as the lateral tentacles. Elytra 15—17 pairs, large, soft, translucent, smooth and without fringe. Parapodia with a long pointed ventral lobe. Dorsal lobe with a few setae, stout, curved, blunt, smooth, or very finely serrated. Upper ventral setae slender, nearly smooth, unidentate, median and lower setae enlarged, bidentate, nearly smooth or very finely serrated. Dorsal cirri long and slightly enlarged under the tip. Dorsal tubercles present. The shape of the head is very characteristic.

Golour Back striped brown and white, head brown

Occurrence Andaman and Nicobar Islands, Nankauri Harbour

Distribution Philippine Islands, Malay Archipelago, Bay of Bengal

### Genus ADMETELLA McIntosh.

Body elongated, with 75 segments 30 pairs of elytra Head with the lateral corners elongated, triangular Eyes absent (?) Both lobes of the parapodia with

an elongated distal extremity. Bristles long, vitreous (Horst)

36. Admetella longipedata McIntosh (Fig 22, l-n)

Admetella long:pedata, McIntosh, 1885, p 124, pl XIV, fig 5, pl XX, fig 6, pl XIIA, fig 17 Augener, 1906, p 123 Ehlers, 1908, p 40, pl II, figs 10, 11, pl III, figs 1—5 Horst, 1917, p 101 Seidler, 1923, p 153 Fauvel, 1932, p 27

Prostomium with two rounded lobes and two thin triangular processes. Lateral tentacles inserted under the prostomial lobes Eyes absent Elytra 24—30 Parapodia very long, ending in a slender tip Dorsal and ventral setae long, delicate, translucent, flattened out in their distal part, finely seirated along both edges and ending in a smooth elongated tip Nephridial papillae very conspicuous.

Length. 50-60 mm by 28 mm.

Colourless in spirit

Occurrence. Andaman Sea, 279-569 fms

Distribution. Andaman Sea, Pater Noster Island, Indian Ocean, Somali Coast, West Indies

### Genus DRIESCHIA Michaelsen

Body short with about 28 setigerous segments Head and tentacles as in the genus *Lepidonotus*, lateral tentacles inserted terminally Elytra thirteen pairs, on the segments 2, 4, 5, 7 21, 23 and 26 Parapodia sesquiramous Dorsal ramus reduced to an aciculum and a small achaetous lobe Ventral ramus with an aciculum and setae of two kinds. Setae of the first kind very slender, long, capilliform, other setae stouter, enlarged, and ornamented beneath the pointed tips

37. Drieschia pelagica Michaelsen (Fig 24)

Drieschia pelagica, Michaelsen, 1892, p 6, figs 15-18 Seidler, 1923, p 173 Fauvel, 1932, p 28, 1939, p 260 Nectochaeta caroli, (non Fauvel), Monro, 1937, p 261

Prostomium divided into two long rounded lobes, with four small eyes, the anterior pair lateral. The three tentacles are slender, with short ceratophores, the median is twice as long as the lateral ones, they are inserted terminally, somewhat resembling those of *Halosydna*. The palps are curved and thick. The two pairs of tentacular cirri are equal and elongated. Elytra small, rounded, soft, translucent, with a few yellow grains, but without a fringe. Dorsal cirri very variable in length but with en-

oimous cirrophores Feet long, ending in two unequal triangular lips Ventral cirrus filiform, shorter than the

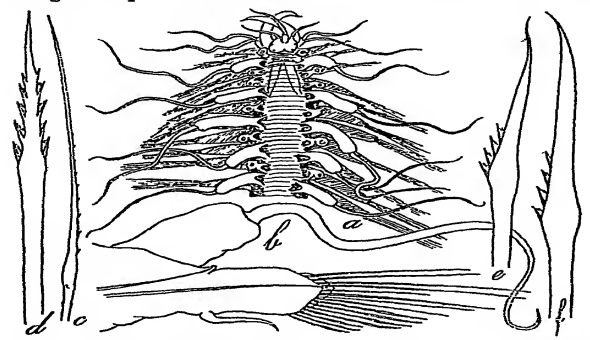


Fig 24—Drieschia pelagica Michaelsen, var caroli a, anterior region ×5, b, foot×16, c, d, e, f, ventral setae, upper one ×109, middle ones, front and side view ×187

foot. Dorsal setae absent A dorsal acculum and a small rudimentary knob. Ventral setae very long and slender accompanied by 2-4 much shorter and stouter setae with a short enlargement under the tip and a few rows of spines

Length 5-10 mm by 2-5 mm.

Colourless, translucent, pelagic

Remarks Nectochaeta caroli Fauvel is but an Atlantic variety of Drieschia pelagica with still larger cirrophores and more conspicuous dorsal knob Occurrence Gulf of Oman, Ceylon Bay of Bengal

Distribution. Indo-China, Indian Ocean.

# Genus NECTOCHAETA Marenzeller

Body short, 15-35 setigerous segments Head and tentacles as in *Lepidonotus* Elytra 5-15 pairs on the segments 2, 4, 5, 7, 23, 26, 29, 32 Parapodia subbiramous or sesquiramous Dorsal setae few, short Ventral setae long, spinous, unidentate or bidentate Pelagic and bathypelagic.

38 Nectochaeta grimaldii Marenzeller. (Fig 25)

Nectochaeta grimaldii, Fauvel, 1923, p 90, fig 34, a-i Monro.

1937, p 261

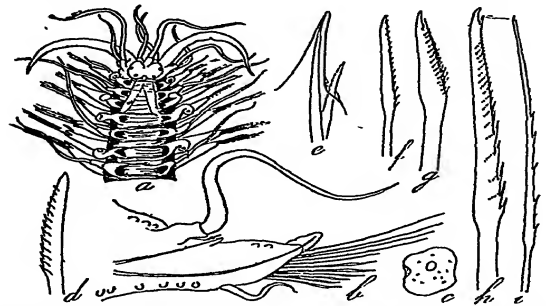


Fig 25—Nectochaeta grimaldii Marenzeller a, anterior region ×8, b, foot ×23, c, elytron ×23, d, tentacular seta ×233, c, aciculum and dorsal seta ×233, f, g, h, i, medium, inferior and upper ventral setae ×109, 233, 109

Prostomium bilobed 4 small black eyes Tentacles, tentacular cirri and palps very long and slender Dorsal cirri much longer than the feet Dorsal ramus reduced to an aciculum and a small knob with 1 or 2 very short dentate setae Vential ramus long, with an anterior cirriform and posterior conical lips and dorsal and ventral rows of globular papillae Upper ventral setae slender, spinous, capillary, the inferior ones enlarged, bidentate. Translucent, planktonic.

Length 3-15 mm by 1-4 mm.

Remarks. Very likely a young stage of Lepidasthema

Occurrence Cential Arabian Sea

Distribution Arabian Sea, Mediterranean Sea, Atlantic Ocean.

## Genus LEPIDASTHENIA Malmgren

Body elongated, worm-like, segments numerous Lateral tentacles inserted terminally, as in *Lepidonotus* Elytra-bearing segments up to the end of the body Elytia

minute leaving the greater part of the back naked Dorsal ramus reduced to an aciculum and occasionally a few setae Ventral setae bidentate

### Key to the species of Lepidasthenia

Elytia rather large Upper ventral setae slendei maculata Potts, p 58

Elytra very small Vential setae all alike equally stout microlepis Potts, p 57

39. Lepidasthenia microlepis Potts (F1g 26, e-f)

Lepidasthenia microlepis, Potts, 1910, p 343, pl XIX, fig 17, pl
XIX, fig 52 Tauvel, 1930, p 510

Ventral setae large, yellow, all about the same size, the upper ones unidentate, the lower ones bidentate, at least in a variable number of segments. Dorsal setae

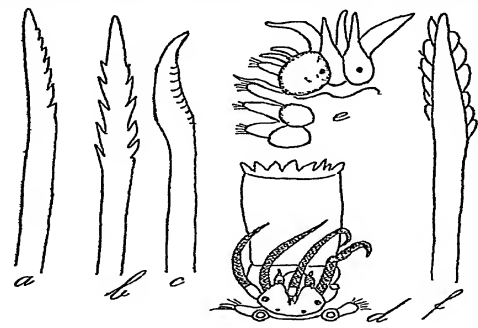


Fig 26—Hololepidella commensalis, Willey a, b, c, dorsal, upper and inferior ventral setae, d, head and proboscis (after Willey), Lepidasthenia microlepis Potts c, head and anterior segments, f, ventral seta of the 15th segment ×340 (after Potts)

absent Elytra very small, hardly as broad as the elytrophore, with the exception of the first pair They are marked by edging of brown or chocolate pigment Dorsum yellowish or, sometimes, with dark segments alternating with paler ones, somewhat as in *L. elegans* Dorsal curi stumpy. Length 28-30 mm by 5 mm.

Occurrence Andaman Islands, on coral stones, Hulule, Male Atoll, Maldive Archipelago

Distribution New Caledonia, Malay Archipelago, Andaman Islands, Maldive Archipelago, Durban

### 40. Lepidasthenia maculata Potts (Fig 27, h-k)

Lepidasthenia maculata, Potts, 1909, p 344, pl XX, fig 33, pl XXI, fig 51 Fauvel, 1914b, p 71, 1923a, p 38, fig 33, l-k, 1932, p 29

Upper setae of the ventral bundle more slender than the rest Elytra relatively large, soft, destitute of fringe

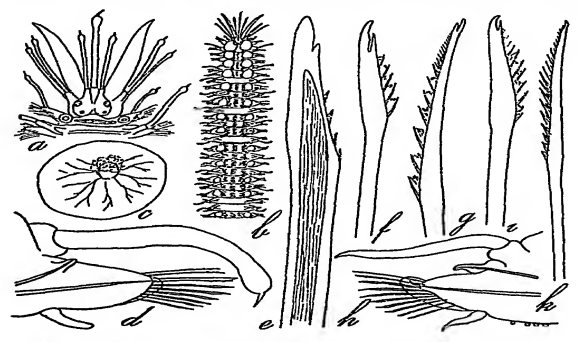


Fig 27—Lepidasthenia elegans, Grube a, head, b, dorsal view, nat size, c, elytron ×20, d, foot ×20, e, stout ventral bristle ×194, f, g, median and upper ventral setae ×187 (Red Sea)

L maculata Potts h, foot ×23, i, k, median and upper ventral setae ×187

and papillae, 31 pairs Dorsal setae absent The dorsum is provided with black pigment flecks

var striata Fauvel

Fauvel, 1932, p 29

Tentacles slender, slightly unequal, a little enlarged under the tip Nuchal fold conspicuous Anterior pair of eyes large, the posterior pair smaller. The first dorsal ciri are longer than the following ones. The rather large elytra leave about a third of the back naked and are rounded, soft, delicate, translucent, smooth, without either fringe or tubercles. Feet elongated, with two vertical, parallel, nearly equal, fillets. Doisal ciri with big and short cirrophore, and cirrostyles slightly enlarged distally. In the median and posterior feet, the doisal ciril are shorter, conical or fusiform. The doisal ramus is reduced to a small knob with an enclosed accoulum. There are no giant setae in the ventral bundle. Two or three of the upper setae are more slender, with a long spiniferous area. The others are shorter and stouter, with transverse rows of spines and a bidentate apex.

Length 25-36 mm

Colour In the anterior part of the body a white segment is followed by three marked with seven dark stripes, further on a colourless segment is followed by two with five stripes Each elytra bears a large dark spor

Occurrence Mergui, enclosed in tubes of Phyllochae-topterus

Distribution of typical form Zanzibar, Morocco, Azores

# Genus HOLOLEPIDELLA Willey

Antennae arising at a lower level than the unpaired tentacle; segments and elytra numerous Posterior elytra irregularly inserted Parapodia biramous

41. Hololepidella commensalis Willey (Figs 26, a-d)

Hololepidella commensalis, Willey, 1905, p 251, pl I, figs 17—
20 Fauvel, 1932, p 30

Body elongated, fifty segments or more Prostomium bilobed, with short frontal peaks. Anterior eyes lateral, posterior eyes dorsal. Median tentacle slender, inserted on a short and broad ceratophore. Lateral tentacles small, piriform, inserted ventrally as in Harmothoe Nuchal fold not conspicuous. Dorsal cirri smooth, long, tapering, ventral cirri short. Elytra large, rounded, pale, delicate, translucent, overlapping and covering the back, they are destitute of either fringe or tubercles. There are at least 25-26 pairs, the last very irregularly alternating with the cirri. Doisal tubercles conspicuous on the cirrigerous feet. Dorsal setae few, curved, smooth or partly serrate, much shorter than the ventral setae.

Superior ventral setae slender, senated, unidentate, inferior short, median with a faint subterminal spur and normal fringes of spines

Length 8 mm by 5 mm

Golour The back is brown and on the ventral side there are four longitudinal rows of brown spots Elytra colourless

Occurrence: Mergui, Ceylon

## Subfamily SIGALIONINAE Grube

Body long and narrow, segments numerous 4 sessile eyes One or three tentacles Two palps Proboscis with a row of terminal papillae and four horny jaws Elytra numerous, inserted on alternate segments 2, 4, 5, 7, etc., and on each segment from the 23rd—29th up to the end of the body Cirriform dorsal gills Feet biramous Dorsal setae simple, ventral setae simple or compound Two anal cirri

#### Key to the genera

1	Gills absent Only one tentacle	Pholoe Johnston
	Cirriform gills 2-3 tentacles	2
2	Only two lateral tentacles	Sigalion Audouin & M -Edwards
	Three tentacles	3
3	Three very small subequal ten tacles	Eusigalion Augener, p 66
	Tentacles normal	4
4	Third setigerous segment with a dorsal cirrus	5
	No dorsal cirrus on third seti- gerous segment	6
5	Median tentacle inserted on a ceratophore Elytra coated with sand	Psammolyce Kinberg, p 66
	Median and lateral tentacles in- serted on the prostomium with- out ceratophore or ctenidia	Euthalanessa Darbour, p 69
6	Ventral setae falcigerous, with simple or jointed bidentate tip	Sthenelas Kinberg, p 61
	Vential setae spinigerous, with terminal piece pectinate canaliculate	Leanira Kinbeig, p 69

#### Genus STHENELAIS Kinberg

A pair of ctenidia at the base of the median tentacle. Lateral tentacles fused with the first foot Two long subulate palps, with ctenidia at the base Scales covering the back, fringed A branchial process on every foot from the fourth setigerous segment Dorsal setae simple, capillary, tapering and spinous Ventral setae compound, falcigerous and, sometimes, a few simple setae

### Key to the species of Sthenelais

1 Spine-like simple setae generally absent in upper part of the neuropodium

Spine-like simple setae in upper

Spine-like simple setae in upper part of the neuropodium

2 Upper ventral setae only simple, spine-like
Upper ventral setae simple and compound ...

3 Elytra variable in ciliation Elytra partly covered with calcareous concretions zeylanıca Willey, p 62

2

boa Johnston, p 61

3
variabilis Potts, p 62

calcarea Potts, p 64

42. Sthenelais boa Johnston (Fig 28, a-k).

Sthenelais boa, McIntosh, 1900, p 408, pl XXVI, figs 7-8
Fauvel, 1923a, p 110, fig 41, 1932, p 31

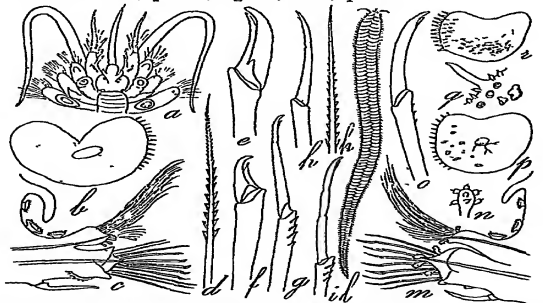


Fig 28—Sthenelais boa Kinberg a, head, enlarged, b, elytron from mid-body ×8, c, foot ×23, d, upper simple ventral seta ×8, e, f, middle ventral falciger seta ×109, g, upper ventral seta with spinous shaft and articulate sickle-shaped end ×109, h, i, lower ventral setae ×140, k, dorsal seta, l, slightly reduced animal St minor Pruvot & Racovitza m, n, o, p, q St. ctenolepis Claparède, r, elytron

Sthenelats idunae Sars, Saint Joseph, 1888, p 187, pl VIII, fig 55

Sthenelais orientalis Potts, 1910, p 348, pl 21, fig 62

Scales mostly reniform, crossing and overlapping over the back, with numerous minute papillae and a fringe on the outer border. Ventral ramus of the feet with 2-3 simple bipectinate setae. Compound setae with a short sickle-shaped appendix and a smooth shaft, others with a pluri-articulate appendix and, on the anterior feet, a few compound setae with a spinulose shaft. Three cup-shaped ctenidia above the dorsal division of the foot. Ventral division with stylodes and three bracts and a papillose ciliated frill. Ventral cirrus subulate.

Length 100-200 mm.

Colour Very variable, grey, yellow, brown, red

Occurrence Ceylon, Galle, Cape Comorin; Krusadaı, Amırantı

Distribution: Indian Ocean, Mediterranean Sea, Atlantic Ocean

43. Sthenelais zeylanica Willey (Fig. 29, a)

Sthenelais zeylanica, Willey, 1905, p 258, pl II, fig 48 Fauvel, 1927b, p 416, 1932, p 32

Differs from Sth boa in its ventral cirrus with two long tapering stylodes giving it a trifurcate appearance, in the absence of the parapodial frilled collars and in the compound bristles with fewer joints and shorter sickle-shaped tips. Simple bipectinate setae in the upper part of the ventral ramus are not always entirely absent, sometimes one may be found on a few posterior feet.

Length: 100-200 mm by 5 mm

Colour. Elytra dotted with small red-brown specks

Occurrence. Trincomalee, Kilakarai

Distribution: India

44. Sthenelais variabilis Potts. (Fig. 29, b-d).

Sthenelais variabilis Potts, 1910, p 349, pl XIX, figs 22-23, pl XXI, fig 68

"Head with two pairs of eyes, both anteriorly placed, foremost and smaller quite lateral Palps very long and slender, contrasting with shorter structures in Sth orientalis (=Sth boa). Head closely surrounded by succeeding segments, the first three having revolved almost at right angles Elytra close, overlapping, uniform in shape,

except the first which is oval, and of a thin translucent nature. Only in one specimen from the Maldives (Hululu, Male, 25 fms) were any markings preserved on their surface, in this example a spot of white pigment over the elytrophore, and further inward a brown crescent surnounding a white spot. Male specimens, first elytron beset with a large, thick anterior margin. In succeeding elytra, margin ciliate, but degree of ciliation differing greatly in various forms. In some, cilia on greater part of border, and even developed on surface (var. hirsuta), in others, outer border only ciliate, and tubercles confined to small area of surface (var. glabra). Ventral setae in

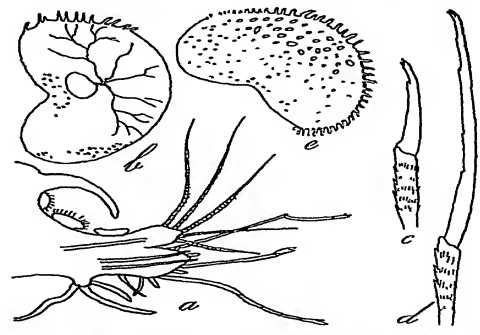


Fig 29—Sthenelais zeylanica Willey a, foot (after Willey) Startiabilis Potts, var glabra b, posterior elytron, c, d, spinous ventral setae of the 15th segment ×140, Sth calcarea Potts, e, elytron (after Potts)

following succession (1) Spinose simple setae, (2) slender type of compound setae, with long jointed appendix and spinose shaft, (3) stronger setae with smooth shaft and short appendix, (4) slender setae with smooth shaft and long jointed appendix. In first few segments all setae elongated, with long jointed appendices and setae of type (2) absent " (Potts)

Length. 28-37 mm. by 35-4 mm.

Occurrence var hirsuta: Hululu, Male Atoll, Maldives var. glabra idem

Distribution Maldive Archipelago, Zanzibar

45 Sthenelais calcarea Potts (Fig 29, e).

Sthenelais calcarea, Potts, 1910, p 349, pl XIX, fig 24

"Head provided with two pairs of eyes, both very small, anterior placed underneath on anterior border Ctenidia at sides of tentacle small. Elytra, save for the first which is oval, reniform, provided with cilia, which are moderately long on the outer border, very short on the posterior edge, alternation of shorter and longer taking place in a curiously irregular way. The surface covered with small equal tubercles, flat topped, with chitinous rims thickened on one side. In anterior region of elytron calcareous concretions cover surface, grains of all sizes occurring in connection with tubercles already mentioned, their curious granular nature indicating that they are true concretions. First elytron alone not possessing grains, though the tubercles more thickly placed there than in any other of the series. Parapodia rather resembling those in Sth variabilis in character. Upper division of ventral setae comprising spinose individuals both simple and compound." (Potts)

Length: more than 57 mm by 35 mm

Remarks The encrusting particles are not foreign, but appear to be formed in situ.

Occurrence Goidu, Goifurfehendu Atoll, Maldive Archipelago

### Genus EUTHALENESSA Darboux

Median tentacle inserted between the prostomial lobes without ceratophore or ctenidia. Lateral tentacles inserted on the frontal margin. A dorsal cirrus on the third setigerous segment. A branchial process on every foot from the fourth setigerous segment. Elytra overlapping but leaving the middle of the back uncovered, they are fringed with multifid papillae. Dorsal setae spinous, simple. Ventral setae compound, falcigerous

46 Euthalenessa djiboutiensis (Gravier) (Fig 30, a, b)

Thalenessa djiboutiensis, Graviei, 1901, p 231, pl VII, figs 114—
117

Euthalenessa dyboutiensis, Fauvel, 1918, p 331, 1919, p 345, 1922, p 492, 1932, p 32

Three small conical tentacles all alike Anterior pair of eyes large, posterior pair small Dorsal cirrus on the third setigerous segment, with a large ceratophore and

a small tapening cenatostyle Elytia nemform, with long digitiform multifid papillae on the outer margin. Three ctenidia on the dorsal division of the feet, numerous digitiform stylodes on the anterior feet, and foliaceous parapodial bracts on the others. A dorsal tuft of

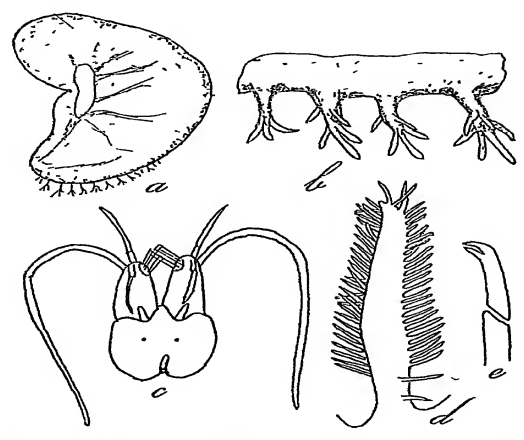


Fig 30—Euthalenessa djiboutiensis (Gravier) a, elytron, h, elytron's papillae, enlarged (after Gravier) Eusigalion stylolepis (Willey) c, head, d, elytron's marginal fimbriae, e, compound seta of the 60th segment (after Willey)

slender simple setae. Ventral setae compound, with a bidentate end-piece, simple or multi-articulate.

Length About 150 mm by 7-8 mm.

Colour In life pale yellow, marked with pigment spots In spirit, elytra with rusty spots

Occurrence Ceylon, off Puri, Orissa, Madras Coast, Mergui, Pedro Shoal.

Distribution Australia, Mergui, India, Persian Gulf, Red Sea

#### Incertae sedis.

Thalenessa digitata McIntosh, is an Euthalenessa, very close to E diboutiensis (Gravier), but the descriptions of Willey and Potts are too scanty to enable one to ascribe the specimens from Ceylon and the Maldives either to E. digitata or to E diboutiensis

### Genus EUSIGALION Augener

Prostomium subtrapezoidal, with three subequal tentacles, a pair inserted near the anterior margin and a median tentacle posterior to, or between the eyes Four minute eyes dispersed in a rectangle on the doisal side of the prostomium Elytra pedunculate, like those in Sigalion, with plumose fimbriae Cirriform branchiae under the elytra they are wanting on the intervening segments

47 Eusigalion stylolepis (Willey) (Fig 30, c-e)

Thalenessa stylolepis, Willey, 1905, p 261, pl III, figs 43-56

Prostomium large, flattened, shield-shaped, with three notches, two on the frontal border from which the paned antennae arise, one on the occipital border from which the tentaculum impar arises. Two eyes, two pairs of tentacular cirri with setae and two long smooth filiform palps. Elytra pedunculate. Cirriform branchiae under the elytra, absent on intervening segments which have only a small tubercle. No dorsal cirri. The elytra carry 12—13 plumose fimbriae on the outer border and a small ctenidium on the inner side of each elytrophore. Two dorsal ctenidia on each foot. Dorsal setae long, simple, fringed. Ventral superior bundle of simple who led setae. 'All the remaining ventral setae compound falcigerous with very long, many jointed, tapering bidentate appendices. In the posterior feet, two stout setae. with short sickle.

Length 35 mm by 3 mm.

Occurrence Modragam Paar, Ceylon, out of coral block

## Genus PSAMMOLYCE Kinberg

Body narrow and long, segments very numerous Median tentacle inserted on the anterior margin of the prostomium, without ctenidia Lateral tentacles fused with the first foot A dorsal cirrus on the third setiger-

ous segment A branchial cirriform process on every foot Elytra and back with adhesive papillae, densely coated with sand grains Dorsal setae simple, slender. Ventral setae compound, falcigerous

### Key to the species of Psammolyce

- 1 Elytra without any large clublike lobe . figuresis McIntosh, p 67 Elytra with club-like lobes 2
- 2 Elytra with two club-like lobes zeylanica Willey, p 68 Elytra with one club-like lobe antipoda Schmarda, p 67.

### 48. Psammolyce figiensis McIntosh

Psammolyce figuress, McIntosh, 1885, p 148, pl XXI, fig 6, pl XXII, fig 4, pl XXIV, fig 6, pl XIIIA, fig 28 Fauvel, 1932, p 33

First pair of elytra very large, prow-shaped, the others elongate oval, with anterior margin concave and slightly bilobed, but without any large club-like process, and anterior border beset with long adhesive papillae Dorsal circus of the third setigerous segment small and conical and tentacular circi not swollen at the tip. A transparent collar above the foot. Dorsal setae plentiful, long, slender and serrated. Ventral setae large, straight, all compound, differing very little from one another, with shaft more or less spinous, a terminal piece more or less elongate and always conspicuously bidentate. Ventral circus filiform. Ventral papillae filiform, velvety. Deeply incrusted with sand grains

Occurrence Meigui Archipelago; 40 fms
Distribution Fiji Islands, Mergui Archipelago.

- 49 Psammolyce antipoda (Schmarda). (Fig. 31, a-h).
  - Pelogenia antipoda, Schmarda, 1861, p 160, pl XXXVII, figs 320-322
  - Psammolyce antipoda, Chlers, 1904, p 13 Augener, 1913, p 96, Fauvel, 1917, p 186, pl IV, figs 12-13.
  - Psammolyce rigida, Giube, 1878, p 55 (pro parte) Willey, 1905, p 256, pl II, figs 44-47

Elytra more or less rounded with anterior margin straight, or slightly concave, and a single club-like process, and posterior border beset with long adhesive papillae. Dorsal cirrus of the third setigerous segment rather long and bi-articulate and tentacular cirri not swollen at the tip. A semi-circular collar above the foot. Dorsal

setae slender, serrated Ventral setae large, yellow, all compound, differing from one another, the upper ones with a spinose shaft, the upper and median with a short unidentate or bidentate terminal piece, the inferior ones with a long slender one. Ventral cirrus slightly enlarged below the tip. Filiform and sounded vential papillae mixed

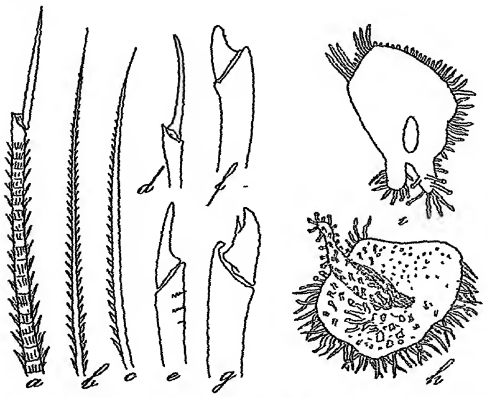


Fig 31—Psammolyce antipoda (Schmarda) a, compound ventral seta of the 2nd segment ×150, b, c, dorsal bristle from middle of body, front and side view ×150, d, superior ventral compound seta ×80, e, f, g, two median ventral setae from the same foot, one unidentate, the other bidentate ×80, h, elytron ×15

Ps zeylanica Willey, i, elytron (after Willey)

Length. 95 mm. by 9 mm.

Occurrence Ceylon, 10 miles off West Cheval Paar Distribution Australia, New Zealand, Philippine Islands, Ceylon.

50. Psammolyce zeylanica Willey (Fig 31, 2)

Psammolyce zeylanica, Willey, 1905, p 255, pl 1, II, figs 33-43

Psammolyce rigida, Grube, 1868, p 631, pl VII. fig. 1 (proparte).

Elytia triangular, with a straight anterior margin and two large club-like processes and a posterior border beset with long adhesive papillae. Dorsal circus of the third segment with terminal portion more slender and shorter than its peduncle, tentacular cirri shorter and not swollen. Dorsal setae capillary, finely plumose. Ventral compound setae with sub-elongate appendices, then a central group of stout setae with short appendices and an inferior group of slender setae with elongate appendices. Acuminate and globular papillae are mixed on the ventral surface, which is hairy

Occurrence Ceylon

Distribution Red Sea (?), Ceylon

Remarks This species is very likely a variety of Ps antipoda (Schmaida) Under the name of Ps rigida Grube has described two different forms of Psammolyce

### Genus LEANIRA Kinberg

Body nairow and long, segments very numerous Median tentacle with a ceratophore and ctenidia. Lateral tentacles fused with the first foot. No dorsal cirrus on the third setigeious segment. A branchial cirriform process on every foot, from the fourth backwards. Elytia smooth or fringed. Dorsal setae simple, slender, serrated Ventral setae compound, spinigerous, and, sometimes, a few simple bristles.

## 51 Leanira japonica McIntosh. (Fig 33, a, b)

Leanira japonica, McIntosh, 1885, p 154, pl XXII, fig 8, pl XIVA, figs 1-2, Fauvel, 1932, p 33

Leanira sibogae, Horst, 1917, p 115, pl XXIV, figs 1-3

Sthenolepis japonica, Izuka, 1912, p 88, pl X, figs 3-7, Willey, 1905, p 259, pl II, fig 49

Prostomium with four black eyes and antennal ctenidia. On the third setigerous segment a small conical tubercle, but no true cirrus. Elytra smooth, unfringed, overlapping, leaving the mid-dorsum exposed. Dorsal setae numerous, long, slender and transversely fringed. Vential setae compound, spinigerous, with a long, sharp pectinatecanaliculate terminal piece, and, occasionally, one or a few superior simple bristles provided with whoils of spikes.

Length 30-50 mm by 2 mm.

Occurrence Mergui, Andaman Islands, Bay of Bengal, Ceylon, Arabian Sea, Gulf of Oman.

A deep sea inhabitant, sometimes in shallow waters (Galle, in 7 fms).

Distribution: Japan, Annam, Malay Seas; Indian Ocean.

## Subfamily ACOETINAE Grube.

Body elongate. Prostomium bilobed, with two large ommatophores (stalked eyes), or four sessile eyes. Three tentacles, the medium sometimes reduced to a small tubercle. Two long palps. Proboscis with papillae on the margin, median dorsal and ventral ones are tentaculiform. Elytra on segments 2, 4, 5, 7, 9 and on every alternate succeeding segment. Feet biramous. Bristles simple. A spinning gland in the dorsal division of the feet.

### Key to the genera

1. With two tentacles	Eupolyodontes Buchanan,
With three tentacles	2
2. Eyes sessile .	Eupanthalis McIntosh, p 75
Two eyes borne on ommatophores	<b>3</b>
3 With branchiae True bipenna- to-penicillate setae absent	Polyodontes Renier, p 70
No branchiae Bipennato-peni- cillate setae present	Panthalis Kinberg, p. 74.

### Genus POLYODONTES Renier.

Segments very numerous Two large ommatophores (eye-stalks) and two small posterior sessile eyes. A median tentacle Lateral tentacles inserted beneath the ommatophores Two long palps Four horny jaws. Proboscis bilobed Two pairs of tentacular cirri with basal setae Spinning glands in the feet Branchial tubercles present on the feet. First foot little or not at all modified Elytra leaving the back uncovered Feet biramous, dorsal ramus small, with capillary setae. Ventral ramus large, thick, with three kinds of setae (1) serrulate, (2) aristate, (3) serrulate subspiral, genuine bipennato-penicillate setae absent

### Key to the species of Polyodontes.

Without dorsal tubercles No
penicillate setae First foot
short maxillosus Ranzani, p 71

Dorsal tubercles present Pseudopenicillate setae First foot
elongated melanonotus Grube, p 72

# 52 Polyodontes maxillosus Ranzanı (Fig 32)

Polyodontes maxillosus, Fauvel, 1923a, p 97, fig 37, 1932, p 35
Panthalis lacazu, Pruvot and Racovitza, 1895, p 441, pl XIX,
figs 84-104

Polyodontes oculea, Monro, 1928, p 572, figs 27-30? Panthalis bicolor, Grube, (partim) 1878, p 517? Eupompe australiensis, McIntosh, 1885, p 135? Eupompe indica, Beddard, 1887, p 256, pl XXI, figs 1, 3? Polyodontes oculea, Treadwell, 1902, p 188, figs 14-18

Body reaching a very large size Stout dark ommatophores ending in pale lenses Median tentacle about the same length as the ommatophore Lateral tentacles

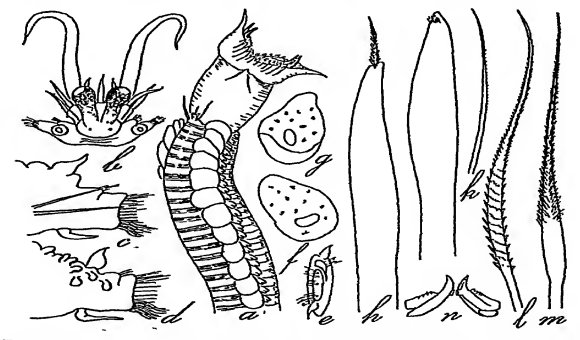


Fig 32—Polyodontes maxillosus Ranzani a, anterior end, slightly reduced (after R Saint-Loup), b, head, enlarged, c, anterior foot ×2, d, branchiate foot ×2, c, foot, front view ×2, f, g, anterior and folded elvtron ×2, h, 1, aristate setae ×100, k, dorsal seta ×80, l, inferior seta (serrulate subspiral) ×80, m, superior ventral seta ×80, n, inferior jaw (after Pruvot and Racovitza)

short, filiform Tentacles and chri smooth Proboscis flattened dorso-ventrally, each lip provided with a long median chriform papilla and 8—10 short ones. Bases of the fangs denticulate Facial tubercle absent First elytra large, rounded, smooth, without fringe, the others with posterior margin often folded, pocket-like. Anterior elytra overlapping in front. Branchial tubercles on the feet, but no dorsal processes. Spinning glands from the 8th foot backwards, and a flattened doisal ramus with a few spinulose capillary setae, posteriorly the ramus is reduced to a short conical lobe. Ventral ramus large, thick, with two vertical lips enclosing. (1) a bundle of slender setae enlarged above, the shaft finely serrated, (2) a vertical row of large, yellow, aristate setae, blunt, or bearing a long hairy process, and a bundle of seriulate-subspiral setae. A felt tube

Length Up to I metre by 20-25 mm

Golour In life, body yellowish with transverse brown or purple streaks Elytra pale brown or edged with dark violet and more or less pale dots

Remarks Sometimes caught on fish hooks

Occurrence. Andaman Sea, 53 fms, Mergui

Distribution Australia (?), Indian Ocean, Red Sea (?), Mediteranean, Atlantic Ocean

Polyodontes melanonotus (Grube) (Fig 33, c-g)
Polyodontes melanonotus, Buchanan, 1894, p 441, Fauvel, 1914, p 472, 1932, p 37
Panthalis melanonotus, Grube, 1878, p 48, pl IV, fig 1, Willey, 1905, p 254, pl I, figs 21-27
Polyodontes sibogae, Horst, 1917, p 131, pl XXVIII, figs 4-10 Acoetes magnifica, Treadwell, 1929a, pp 1-4, figs 1-7

Ommatophores large, with black subspherical eyes on the extremity of clavate peduncles. Two small eyespots on each side of the prostomium. Tentacles and palps with pigment spots. First pair of elytra large, crossing and overlapping in front, flat, smooth, without fringe or pouch others with a narrow posterior pouch. First foot slightly modified, elongated and pointing forwards. Bladder-like branchial tubercles on a number of feet. A dorsal geniculate, or sub-cylindrical, process above the base of the dorsal cirrus. Spinning glands from the 8th foot backwards. Dorsal ramus flattened, with a few capillary setae. Ventral ramus large, thick, with

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four kinds of setae (1) a bundle of slender setae enlarged above the shaft and serrulate, (2) pseudo-penicillate setae, (3) a vertical 10w of large yellow aristate setae, and (4) a bundle of serrulate-subspiral setae

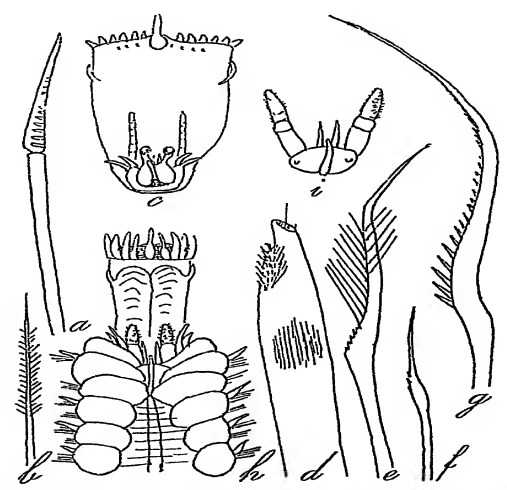


Fig 33—Leanira japonica McIntosh a, camerated seta; b, bipectinate seta Polyodontes melanonotus Ranzani c, head and proboscis, d, aristate seta, e, penicillate seta, f, superior ventral seta, g, inferior ventral seta (after Willey) Eupanthalis edriophthalma Potts h, anterior end, i, head (after Willey)

Length. Breadth, about 6 mm. (incomplete specimens).

Occurrence. Andaman Islands; Burma, off Tenasserim, and Arakan Coast, Ceylon; Gulf of Oman, 230 fms

Distribution: Philippine Islands, Malay Archipelago; Indian Ocean, Ceylon, Madagascar, Jamaica

### Genus PANTHALIS Kinberg.

Body elongated Two large ommatophores (eyestalks) A median tentacle Lateral tentacles inserted beneath the ommatophores Two long palps Four hoiny jaws Pioboscis bilobed Two pairs of tentacular ciri Spinning glands in the feet. Branchial tubercles absent First foot modified Elytra flat, or with a posterior pouch Feet biramous, doisal ramus small, with capillary setae, vential iamus with setae of several types (1) serrulate, (2) bipennato-penicillate, (3) aristate, (4) serrulate-subspiral. A felt-like tube

#### 54. Panthalis oerstedi Kinberg. (Fig. 34, a-h).

Panthalis oersted: Kinberg, 1857, p 25, pl VI, fig 34. Watson, 1895, p 169, pls IX—X Fauvel, 1914b, p 78, 1932, p 39, 1923, p 98, fig 38, a—h

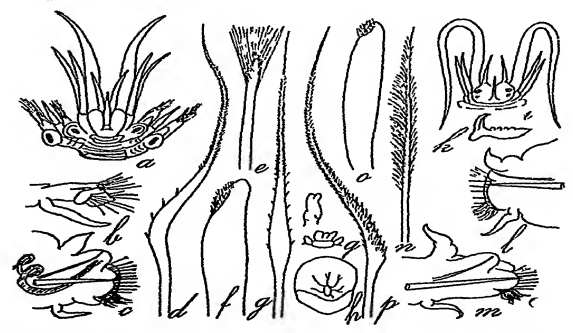


Fig 34—Panthalis oerstedi Kinberg a, head, enlarged (after McIntosh), b, first foot (after Pruvot and Racovitza), c, foot ×5, d, inferior ventral seta (serrulate-subspiral) ×109, c, superior ventral penicillate seta ×109, f, aristate seta ×80, g, inferior ventral seta ×109, h, elytron ×4 Eupanthalis kinbergi McIntosh i, head, enlarged, k, jaw, l, m, middle and posterior feet ×5, n, penicillate seta ×109, o, aristate seta ×109, p, inferior ventral sigmoid seta ×109, q, upper and lower proboscis' papillae, enlarged (This species is very like E edrio phthalma Potts, if not conspecific)

Panthalis marenzellers, Pruvot and Racovitza, 1895, p 412, pl XIX, fig 105; pl XX. figs 106-110

Panthalis jogasımae, Izuka, 1912, p 68, pl I, fig 6, pl VIII, figs 1—6. Monro, 1928, p 568

Size comparatively small About 80 segments. Two large oval, or cylindrical, colourless ommatophores Tentacles subulate Two long tapering palps cles and cirri smooth Proboscis with the median papilla elongated Bases of the fangs denticulate. Facial tuber-cle absent. First elytra large, rounded, smooth, without fringe, overlapping in front, the others with posterior margin folded pocket-like Branchial tubercles and dorsal processes absent. First foot modified, elongated, pointing forwards, with a heart-shaped foliaceous ventral ramus. Spinning glands from the 8th foot backwards Dorsal ramus flattened, achaetous, ventral ramus compressed Ventral setae of three kinds (1) bipennatopenicillate, (2) a vertical row of aristate bristles, and (3) a bundle of semulate-subspiral setae. In the anterior segments, preceding the spinning glands, setae similar to the lower ones take the place of the brush-shaped setae. A felt-like tube secreted by the spinning glands and coated with mud is always present.

Length. 40-100 mm by 8-10 mm.

Colour in life. Back pearly-white anteriorly, flesh coloured posteriorly Elytra uncoloured, translucent.

Remarks From deep dredgings on muddy or sandy bottom. 34-810 fms.

Occurrence: Off Burma, Andaman Islands; Bay of Bengal, Laccadive Sea,, Alabian Sea

Distribution: Pacific Ocean, Japan; Indian Ocean, Mediterranean Sea, Atlantic Ocean.

### Genus EUPANTHALIS McIntosh.

Body narrow, size moderate. Four sessile eyes, no ommatophores A median tentacle. Lateral tentacles inserted at the end of the prostomial lobes. Two palps. Proboscis bilobed Median dorsal and ventral papillae somewhat larger and lobed Two pans of tentacular cirri. Spinning glands in the feet Branchial tubercles absent Elytra flat Feet biramous Dorsal rainus achaetous (first feet excepted), ventral ramus thick, with three kinds of setae. (1) serrulate; (2) aristate; (3) serrulate-subspiral A felt-like tube.

Length: 26 mm. by 3 mm.

Elytra colourless

Occurrence: Burma, off Akyab; Ceylon North of Negombo, 9 fms.

Distribution: Indian Ocean, Ceylon, Akyab

## Family PISIONIDAE Levinsen

Prostomium without tentacles, fused with the buccal segment, the two pairs of cirri of which are directed forwards Proboscis with four jaws Feet uniramous Dorsal and ventral cirri globular Two anal cirri. Simple setae and compound falciform setae.

# Genus PISIONE Grube

Body remission, segments numerous Prostomium tridical, with eyes. Bucal segment with a pair of stout denticulate acicula, dorsal and ventral unequal curi dinvical forwards: the dorsal ones looking like tentacles and the ventral ones, stouter and longer, mimicking palps thus, I and rentral civic globular. Feet long, with two long and two spines. Upper secae simple, lower ones companied, falciform.

### 56 Pisione oerstedi Grube (Fig 35)

Pisione oeistedi, Grube 1857, p 175 Levinson, 1886, p 292 Ehleis, 1900, p 257, 1901b, p 61, pl VI, figs 1-9 Augener, 1926, p 445 lauvel, 1939, p 267, fig 2

Pisione contracta, Ehlers, 1901, p 64, pl VI, figs 10-18

Prostomium trapezitorm, with four small eyes Proboscis crowned with short papillae, aimed with two dorsal and two ventral hooks (as in Polynoe) Dorsal tentacle-like criri of the buccal segment short and slender, with a basal globular papilla Ventral criri much longer, mimicking palps. I wo large accounts spines, swollen in the middle and expanded at the tip, which is bevelled and

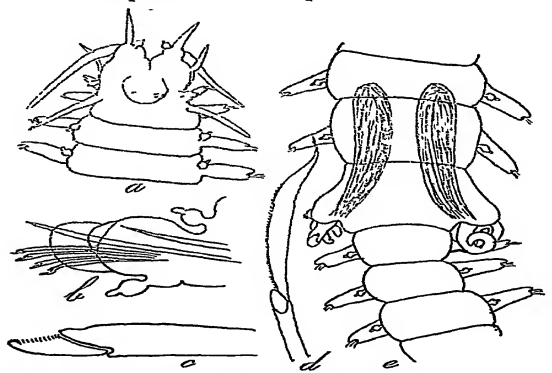


Fig 35—Pisione oersted: Grube a, anterior end ×14, b, 23rd foot ×31 (after Ehlers), c, ventral bristle ×390, d, swimming epitocous bristle ×390, e, 38-43rd segments of the male, with genital papillae, ×39

denticulate. Next segment, the first setigerous, with a long ventual cirrus directed forwards and a small globular dorsal one. The dorsal cirrus of the second setigerous segment is long and slender, the ventual one globular Dorsal and ventral cirri globular on all the following segments. Feet uniramous, with a median aciculum and a smaller superior one. A single large simple seta and

3-4 inferior ones, which are stout, compound, with a short falcate, unidentate, terminal piece *Mature females* with a fascicle of 3-4 very slender transparent compound epitocous setae with paddle-shaped terminal piece, which are inserted between the upper and lower setae. No genital papillae apparent *Males*, with genital simple papillae and, when mature, multifid papillae and special organs on a number of segments, irregularly distributed

Length 20-40 mm by 2 mm

Colourless in spirit

Occurrence Ceylon

Distribution Pacific Ocean, Callas, Valparaiso, Indo-China, Indian Ocean, Ceylon

### Family CHRYSOPETALIDAE Ehlers

Body short, elongated, with few or numerous segments, bearing on their dorsal side a fan or a transverse row of paleae Prostomium with four eyes and three tentacles Two or four pairs of tentacular cirri Feet biramous, with dorsal cirri on every segment. Ventral setae compound

### Genus CHRYSOPETALUM Ehlers

Body short, segments comparatively few Prostomium oval, tentacles inserted on the prostomium Two stout palps First two segments partly fused, each carrying one pair of tentacular cirri Next, dorsal ramus short, carrying only a fan of paleae which cover the greater part of the back Stout dorsal cirri Compound setae only on the ventral ramus

### 57. Chrysopetalum chlersi Gravier. (Fig 36, a-d).

Chrysopetalum ehlersi, Gravier, 1901, p 260, pl X, figs 150-151, Fauvel, 1939, p 266, Gravely, 1927, p 5

Body short, very brittle Median tentacle short, lateral tentacles pyriform Four large eyes A nuchal fold First two setigerous, segments with only dorsal paleae and no ventral setae Dorsal cirri with a long ceratophore Paleae slightly concave, broad, slightly enlarged under the pointed tip, with a row of teeth on each side Ventral setae compound spinigerous, with a long striated shaft and a more oi less long, slender, unidentate appendix

Length 6-15 mm by 1 mm.

Colour. Yellowish, with golden paleae

Occurrence Krusadaı Island, Pamban

Distribution Pacific Ocean, Indo-China, Indian Ocean, Gulf of Mannar, Red Sea.

#### Genus BHAWANIA Schmaida

Body elongated, vermiform, very brittle, with numerous segments Head very small, hidden Paleae arranged

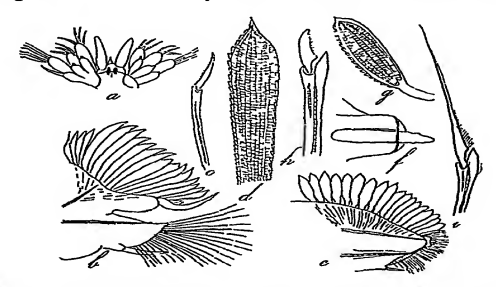


Fig 36—Chrysopetalum ehlersi Gravier a, head, ventral side, enlarged, b, foot ×64, c, bristle ×191, d, palea ×320 Bhawania cryptocephala Gravier e, foot, enlarged ×64, f, dorsal cirrus ×255, g, palea ×95, h, lower seta ×320, i, upper seta ×320 (after Gravier)

in transverse rows. they are denticulated only along one side. Ventral setae compound, of three kinds

Bhawania cryptocephala Gravier (Fig 36, e-1)

Bhawania cryptocephala, Gravier, 1901, p 263, pl X, figs 152—
156 Potts, 1909, p 328 Horst, 1917, p 137 Fauvel, 1919, p
347, 1932, p 43, 1939, p 266 Pruvot, 1930, p 20

Bhawania myriolepis, Schmarda, 1861, p 164, pl XXXVII, figs
323—325

Body yellow, twisted, very brittle, entirely covered by the paleae Head very small, hidden by the protruding anterior feet and the paleae, which are imbricated, arranged in dense transverse rows they are yellow or brown, oval-elongate, striated transversely and longitudinally, serrated on one side and show prominent hidges with a beaded edge. Doisal ciril digitiform, partly retractile. Vential ramus bearing. (1) upper setae with long spinigerous terminal piece, (2) heterogomph falcigerous and (3) slender setae with an elongated smooth filiform appendix. Ventral chius short. The general appearance is like that of a Sigalionid.

### Length 80-100 mm. by 5 mm

Occurrence Burma coast, among sponges, Nicobai Islands, Nankauri Harboui, Camorta Island, Ceylon, Maldive Archipelago

Distribution Pacific Ocean, New Caledonia, Philippine Islands, Indo-China Indian Ocean, Red Sea.

### Family AMPHINOMIDAE Savigny

Body elongated, square, or short, oval, depressed Prostomium deeply set into the anterior segments. Three tentacles. Two palpal pads with subulate palpostyles (resembling a second pair of lateral tentacles). A caruncle Parapodia biramous, with branchiae, one or two dorsal cirri on each side, a ventral cirrus (exceptionally uniramous with compound hooks). Setae simple, straight or furcate. Proboscis unarmed

### Key to genera

1	Branchiae pinnate	Chloeia Savigny, p 94
	Branchiae bushy	2
2	Branchiae set in transverse rows of tufts	Euphrosyne Savigny, p 101
	Branchiae in dense clusters	3
3	Two dorsal cirri on each foot	Notopygos Giube, p 98
	A single dorsal cirrus on each foot	4
4	Eyes absent	Benthoscole: Horst, p 93
	Eyes present .	5
5	Caruncle small Branchiae only on the anterior part of the body	6
	Caruncle well developed Bran- chiae up to the end of the body	7
6	Hooks on the first setigerous scg ment	Paramphinome Sars, p 91
	No hooks on the first setigerous segment	Pseudeurythoë Fauvel p 85

7 Caruncle heart-shaped Short, Amphinome
hooked, ventral setae Bruguière, p 81
Caruncle tiilobed Vential setae
furcate Eurythoe Kinberg, p 82

### Genus AMPHINOME Bruguière

Caruncle small, lieart-shaped Three tentacles Ventral setae uncinate, short Arborescent branchiae in dense clusters

59 Amphinome rostrata (Pallas) (Fig 37)

Amphinome rostrata, McIntosh, 1885, p 21, pl Ia, fig 96, 1923, p 190 Fauvel, 1914b, p 87, 1930a, p 10 (Synonymy), 1932, p 44

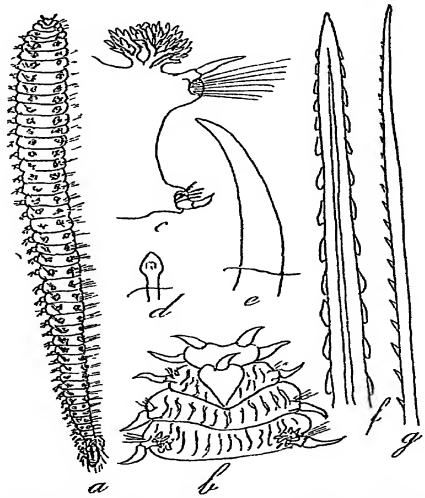


Fig 37—Amphinome nostrata (Pallas) a, dorsal side, slightly reduced, b, head, enlarged, c, foot ×4, d, ventral aciculum ×140, e, ventral bristle ×140, f, dorsal harpooned bristle ×140, g, dorsal, spinous bristle ×140

Amphinome pallasii, Quatrefages, 1865, p 344 Fauvel, 1914b, p 85 (Bibliography), 1923, p 128, fig 46, a-g Pleione tetraedra, Milne-Edwards, 1849, pl VII, fig 1

Body square in section Prostomium small, rounded, with two eyes Caruncle smooth or slightly plaited Median tentacle short, inserted on the anterior margin of the caruncle Lateral tentacles short, subulate Palps conical. Bushy gills from the 2nd or 3rd setigerous segment. Dorsal cirrus inserted under the branchial cluster Dorsal setae of two kinds. (1) long, slender, more or less serrated at the tip, (2) stouter bristles with lateral fangs (glochidiate setae, harpoon-shaped). Ventral setae few, 5-7 uncinate. Acicula with a terminal knob. On floating wrecks, amongst the Lepas.

Length. 200-400 mm. by 20-30 mm

Golour. Body bluish-grey, cirri and gills red (rusty yellow in spirit).

Occurrence. Andaman Sea. 112 fms, Nankauri Harbour, on a drifting log, Puri, Orissa

Distribution. Pacific, Indian, and Atlantic Oceans, in their warm parts.

Remarks A. rostrata and A pallasis are synonymous A careful comparison of specimens from Indian and Atlantic Oceans has failed to reveal any specific differences.

### Genus EURYTHOE Kinberg.

Body elongate, square in section. Prostomium large, rounded, with four eyes Three subulate tentacles, two large pad-like palpophores with subulate tentacle-like palpostyles Caruncle consisting of a sinuous crest with vertical folds along its lateral sides Branchiae ramified, mostly bifid, generally short and thick. Dorsal setae usually longer, of three kinds. (1) bifid, the shorter arm being a spur, (2) harpoon-shaped, (3) sword-shaped. Acicula lanceolate Anus dorsal, extending over several segments or terminal.

## Key to the species of Eurythoë.

.. complanata (Pallas), p 83

1. Branchiae on the first setigerous
segment ... ... matthan Bindra, p 84.
Branchiae on the 2nd or 3rd
setigerous segment 2
2 Branchiae on the 3rd setigerous
segment parvecarunculate Horst, p 85
Branchiae on the 2nd setigerous

segment

83

60. Eurythoe complanata (Pallas). (Fig. 38, b-m)

Eurythoe complanata Pallas, Augener, 1913, p 87 Fauvel 1930 p 45, 1943, p 5 Bindra, 1927, p 9, pl I, figs 5-6, pl II, fig l Pruvot, 1930, p 23

Eurythoe alcyonia Kinberg, Graviei, 1901, p 248, pl IX, figs 140 —143, pl X, figs 144—146 Pruvot, 1930, p 21

Eurythoe pacifica, Kinberg, 1857, p 36, pl XII, fig 11

Eurythoe laevisetis, Fauvel, 1914a, p VIII, figs 28-30, 33-7

Eurythoe latissima Schmarda, Willey, 1905, p 243

Eurythoe karachiensis, Bindra, 1927, p 13, pl II, fig 6

Amphinome indica, Schmarda, 1861, p. 142, pl. XXXV, fig. 294

Amphinome longicirra, Schmarda, 1861, p 142, pl XXXIV, fig 292

Amphinome macrotricha, Schmarda, 1861, p 144, pl XXXIV, fig 290

Amphinome eucopochaeta, Schmarda, 1861, p 153, pi XXXV, fig 293

Branchiae commencing on the second segment Four very conspicuous eyes. Caruncle terminating on third or fourth segment, lateral lobes more or less hidden in

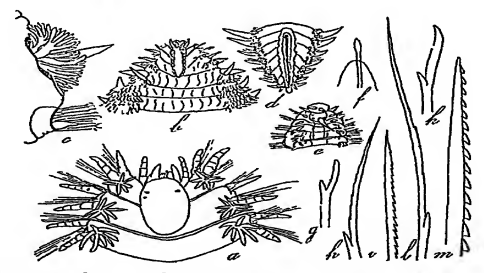


Fig 38—Eurythoë matthan Bindra a, head and first segment ×16 (after Bindra) E complanata (Pallas), b, head and anterior segments, c, foot, d, dorsal view of anal region (after Gravier), k, ventral bristle, l, dorsal bristle ×333, m, harpooned bristle ×333 E parvecarunculata Horst, e, anterior region, f, aciculum (after Horst), g, ventral bristle, h-1, dorsal bristles

grooves under the smooth lobe About five buccal segments Dorsal setae very variable in length, of three kinds: (1) long calcareous setae, with an elongate slen-

der tip, more or less serrated, and a small spur at the base, (2) large straight, harpooned, glochidiate setae, with lateral rows of easily deciduous teeth, and (3) stout, straight, smooth setae. Two kinds of ventral setae: (1) stout furcate setae with unequal arms, the larger one smooth, or slightly serrated on young specimens, and (2) a few sub-furcate setae with one of the arms thin and greatly elongated Acucula short, spear-headed

Length 50-200 mm by 10-15 mm

Colour Gills red, setae alabaster-white.

Occurrence: Meigui, Andaman Islands, India, Ceylon, Maldive Archipelago, Arabian Sea

Distribution On coral reefs of the whole tropical area of Pacific, Indian and Atlantic Oceans

Remarks. The setae, in life, are very brittle, and consequently vary much in length, according to the environment. As they are calcareous, they are often damaged in spirit, formol and other reagents, becoming soft, woolly and losing their lateral teeth. Moreover, many specimens, having undergone regenerations which are very frequent in this species, present marked modifications in the proportions and appearances of the head, the number of buccal and anal segments, the shape of the body, of the anal funnel, and the length of the tentacles. Contraction, due to the fixatives, also alters the appearance of the caruncle to a large extent. Such is the explanation of its having been described under so many names. (See Fauvel, 1943a, p. 5).

## 61 Eurythoë matthaii Bindra (Fig 38, a)

Eurythoe matthau, Bindra, 1927, p 12, pl II, figs 4-5

Body rectangular in closs section Branchiae beginning on the first segment Buccal segments four Caruncle oval, extending over the first two segments Anus terminal. Median tentacle shorter than the paired tentacles. Eyes hidden by the anterior margin of the caruncle, anterior ones larger than the posterior Harpoonshaped setae well developed, reaching the length of the bifid setae

Length 65—110 mm by 5—8 mm

Occurrence Karachi.

Distribution India

# 62 Lurythoė parvecarunculata Horst (Fig 38, e-1)

- Furythoe parvecarunculata, Horst, 1912, p 37, pl X, figs 1-5 Augener, 1916, p 90, pl II, fig 3, pl III, figs 37-38 Fauvel 1923, p 9, 1927, p 525, fig 1, 1932, p 46
- ? Amphinome diboutiensis, Giavier, 1901, p 245, figs 249-253, pl IX, figs 137-139
- ? Amphinome maldivensis, Potts, 1909, p 263, pl XLV, figs 14-15, pl. XLVI, figs 12-17
- Eurythoe heterotricha, Potts, 1909, p 369, pl XLV, figs 16-17, pl XLVI, figs 18-19

Branchiae commencing on the third segment. Rounded cephalic lobe with a large heart-shape palpal part and four eyes, upon its posterior border it bears a long unpaned antenna, the two antenna antennae are much shorter The subulate palpo-styles of the palps are somewhat shorter than the lateral antennae The caruncle is a small oval process only extending over the first segment The strongly ramified branchiae are most developed in the anterior part of the body, decreasing posteriorly The acicula have an elongated oval tip Doisal setae of two kinds (1) slender elongated, bifurcated, with a long limb smooth or coarsely denticulated along internal border, and a short limb often reduced to a meie spur, and (2) short, stout, harpoon-shaped bristles Ventral setae fuicate, with the longer limb bent backwards and provided with a few faint denticulations. They are associated with a few slender elongate setae with a spurlike short limb and a long limb smooth, or faintly denticulate

Length 30-220 mm by 3-14 mm.

Occurrence Port Blair, Andamans, Chilka Lake

Distribution Malay Archipelago, Bay of Bengal, India, Atlantic Ocean, Cameroon, Guiana, ? Red Sea, Maldives

Remarks If Amphinome diboutiensis Gravier and A. maldivensis Potts, which really belong to the genus Eurythoe, be also conspecific with E. parvecarunculata Horst, Gravier's name should have priority

# Genus PSEUDEURYTHOE Fauvel

Body elongated, square in cross-section of the anterior part Prostomium rounded Two pairs of eyes Caruncle reduced to a small knob, deeply set into the first segment Three tentacles Palps cushion-like, with subu-

late palpostyles Feet bnamous, with dorsal and ventral divisions far apart. Dorsal setae of two kinds (1) haipoon-shaped, (2) capillary Vential setae (1) short, bifurcate, (2) capillary, with or without a short basal Each foot bearing a dorsal and a vential curus Gill-tufts limited to the anterior part of the body

Remarks This genus is a connecting link between Eurythoe and Paramphinome.

## Key to species of Pseudeurythoe.

1 Prostomium sunk into the first 2 segments

Prostomium not sunk into the first segments

2 A very small caruncle

microcephala Fauvel, p 88 acarunculata Monro, p

No trace of a caruncle

3 Head broader than long, not heart-shaped

ambigua Monro, p 90

Head heart-shaped posteriorly . paucibranchiata Fauvel, p 86

Pseudeurythoe paucibranchiata Fauvel. (Figs. 39, a, 63 b, 40, a-e

Pseudeurythoe paucibranchiata, Fauvel, 1932, p 48, fig 8, pl

Body more or less moniliform posteriorly. Prostomium globulai, slightly bilobed anteriorly, raised posteriorly into a heart-shaped lobe Lateral tentacles articulate Median tentacle inserted at the back of the heart-shaped lobe which bears two small, inconspicuous eyes on its anterior border Caruncle ieduced to a very small lobe, set into the first setigerous segment Palps cushion-like, with articulate palpostyles Branchiae from the 3rd setigerous segment to the 25th, in clusters of filaments setae (1) long capillary without spui (2) short slender capillary, (3) stout, harpoon-shaped Vential (1) upper trifurcate, serrated, with long spur, (2) very long smooth capillary, without spur, (3) furcate, with long limb serrated

25 mm. by 2 mm Length Occurrence Am Musa, Gulf of Suez

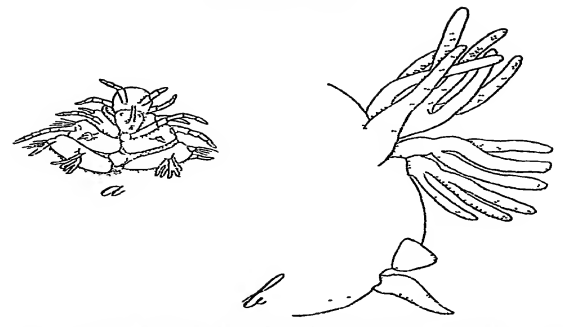


Fig 39—Pseudeurythoe paucibranchiata Fauvel a, head, ×18, b branchiferous foot ×40 (from Fauvel, 1932).

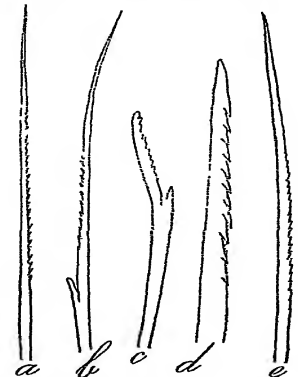


Fig 40—Pseudeurythoë paucibranchiata Fauvel a, ventral serrated capillary bristle ×520, b, upper ventral furcate bristle ×520, c, inferior vetnral forked bristle ×520, d, harpoon-shaped bristle ×380, e, posterior dorsal serrate bristle ×520 (from Fauvel, 1932)

64 Pseudeurythoe microcephala Fauvel (Figs. 41, a-d, 42, a-e)

Pseudeurythoe microcephala, Fauvel, 1932, p 49, fig 9, pl. I. figs 5-8

Body moniliform posteriorly Head very small, entirely retracted into the first segment. Prostomium longer than broad, rounded anteriorly, enlarged and quadrangular posteriorly Caruncle square, very small, deeply

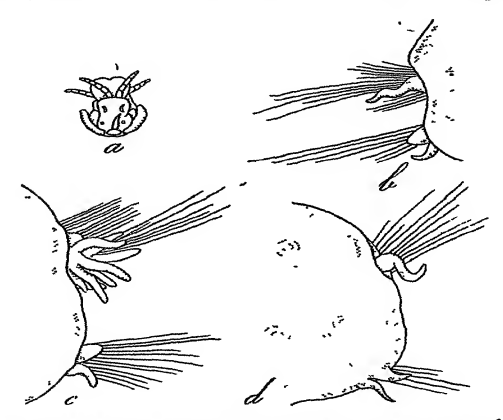


Fig 41—Pseudeurythoe microcephala Fauvel a, head ×20, b, foot from the middle of the body, male ×40, c, branchiferous foot, male, ×40, d, foot from the middle part of the body, female, ×40

hidden under the protruding border of the next segment. Two pairs of reddish eyes Median tentacle filiform, inserted far back between the posterior eyes Lateral tentacles subulate, faintly articulated. Palpostyles about the same length No hooks on the first setigerous segments Branchiae from the 31d setigerous segment to the 25th, they are bushy Dorsal setae (1) long, slender, smooth, capillary, without spur, (2) harpoon-shaped

Ventral setae (1) long, senated, capillary, without spur, (2) furcate with longer limb boldly senated

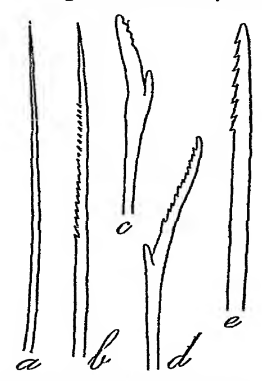


Fig 42—Pseudeurythoe microcephala Fauvel a, smooth dorsal bristle ×380, b, serrated capillary ventral bristle ×530, c, d, furcate ventral bristles ×530, e, harpoon-shaped bristle ×380

Differs from *P paucibranchiata* Fauvel chiefly by: (1) head very small, (2) prostomium sunk, (3) absence of basal spur on long setae of both rami.

Length 30 mm by 2 mm

Occurrence From reef-flat between Hululu and Heratera, Addu Atoll, Maldive Archipelago.

65. Pseudeurythoe acarunculata Monro (Fig 43, d-m)

Pseudeurythoë acarunculata, Monro, 1937, p 249, fig 2

Body slender and vermiform Head deeply retracted into the first segments, more or less rectangular in outline and divided into two regions by a transverse groove. The hinder part of the prostomium is slightly broader than long and cut off squarely behind. No trace of a caruncle is visible. A kind of nuchal pit present. Two pairs of eyes. The median tentacle on a level with the posterior

pair, the lateral tentacles just before the anterior pair. Palpostyles lateral. No hooks on the first setigerous segment. Branchiae from the 4th setigerous segment to about the 50th they are bushy A long dorsal cirrus Dorsal setae (1) very fine, smooth, capillary bristles, (2) harpoon-shaped Ventral setae. (1) very long capilary bristles, with a smooth spur, (2) short, stout, furcate bristles with the longer limb serrated (no long ventral capillary without spur)

Length. 30 mm by 1 mm.

Occurrence: Maldive Archipelago

66 Pseudeurythoe ambigua Monro (Fig 43, 1-m)
Pseudeurythoe ambigua, Monro, 1937, p 251, fig 3

Shape slender and vermiform, tapering rather sharply in front and gradually behind. Head rounded in front,

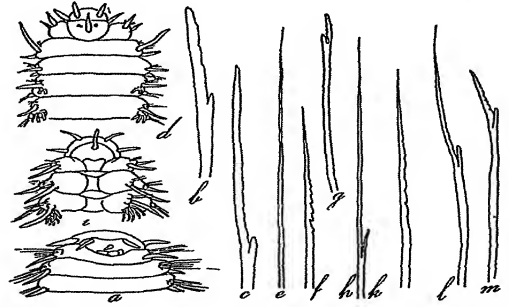


Fig 43—Benthoscolex coecus Horst a, dorsal view of anterior seg ments ×16, b, short ventral bristle ×191, c, elongated ventral bristle ×191 (after Horst) Pseudeurythoë acarunculata Monro d, anterior end from above, e, f, dorsal bristles g, short ventral bristle, h, fine ventral bristle

Ps ambigua Monro i, anterior end, from above, eyes not shown, k, dorsal bristle,

l, m, ventral bristles (after Monro)

divided into two regions by a transverse groove running a little way behind the lateral tentacles, and more or less rectangular, broader than long behind the hinder part is not heart-shaped as in Ps paucibranchiata Fauvel The

caruncle is a rounded pad lying in the first chaetiger Two pairs of minute, inconspicuous eyes Bianchiae from the 3rd setigerous segment to the 43rd, large and conspicuous Doisal cirri long Doisal setae (1) long, smooth capillary, (2) haipoon-shaped Ventral setae (1) upper bifurcate, with long spur, (2) very long capillary, (3) stout short furcate, with longer limb serrated (Bristles as in Ps paucibranchiata)

Length up to 47 mm by 2 mm

Occurrence. Maldive Archipelago

Distribution. Gulf of Panama, Maldive Archipelago.

#### Genus PARAMPHINOME Sars

Body moderately elongate, vermiform, segments few Prostomium rounded, no eyes. Caruncle small Thiee tentacles Palps cushion-like, with subulate palpostyles Feet biramous, with doisal and ventral divisions far apart. Dorsal setae of two kinds: (1) harpoon-shaped and (2) capillary Ventral setae also of two kinds (1) short, bifurcate, and (2) long, capillary, with, or without, basal spur. Acicula hastate Two strong curved hooks on each side of the first setigerous segment. Gills only on anterior segments Anus terminal.

67. Paramphinome indica Fauvel (Figs 44, a—h, 45 a—f).

Paramphinome indica, Fauvel, 1932, p 51, text-fig 10, pl 1, figs 9—16

Body cylindrical, slightly flattened anteriorly. Prostomium eyeless, globular, rounded anteriorly, very slightly bilobed backwards, with a very small oval or triangular caruncle set into the first segment Two filiform lateral tentacles, median tentacle long, raised, inserted at the Palpostyles tentacle-like On the first setigerous segment a long doisal cirrus and a slightly shorter ventral one, and, in front of the setae, two strong, curved, transparent hooks. No ventral cirrus on the second setigerous segment on the third and the following ones both a dorsal and a ventral cirrus Branchiae 10-13 pairs, from the 4th setigerous to the 13th-16th, they are very large, entirely covering the body and feet, divided into many branches bearing lateral filaments, simple or bifurcate Both rami wide apart In the posterior abranchiate region, of 10-13 segments, a short blunt dorsal process, with a long cirrus and a tuft of capillary setae, a larger ventral

ramus with two fillets, an anterior conical, and a posterior rounded, a little shorter, a ventral cirrus and very long setae Dorsal setae of two kinds (1) large, straight, harpoon-shaped bristles, (2) long and slender capillary Ventral setae also of two types (1) short, with tip of the shaft bifurcate, one of the limbs large, curved, serrated,

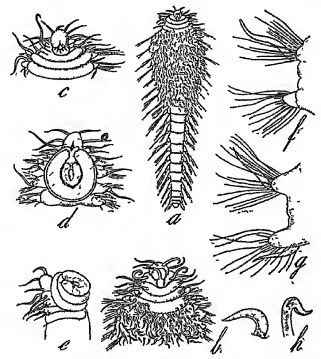


Fig 44—Paramphinome indica Fauvel a, dorsal view ×3, b, anterior end, dorsal view ×7, c, head, ventral view ×7, d, proboscis extruded ×7, e, proboscis extruded, side view ×7, f, third, setigerous foot ×25, g, second setigerous foot ×25, h, hooks from 1st setigerous foot ×185

the other much smaller, slender and smooth, and (2) longer and slender serrate setae, with a small basal spur. Acicula hastate Anus terminal

Length 15-20, mm by 4-5 mm.

Colourless in spirit

Occumence. Arabian Sea, 530 fms, Cape Comogun. 881—891 fms Green mud

#### Genus BENTHOSCOLEX Horst.

Body oblong oval, agreeing in general appearance with that of *Chloeia* Caruncle short, with three parallel longitudinal ridges Eyes absent Branchiae commencing on the 6th segment, strongly developed on the posterior segments Furcate bristles An unpaired anal cirrus (Hoist)

68 Benthoscolex caecus Hoist (Fig 43, a-c)

Benthoscolex caecus, Horst, 1912, p 38, pl X, figs 11-16

Body tapening in front and behind Prostomium small, heart-shaped, with a short caruncle consisting of

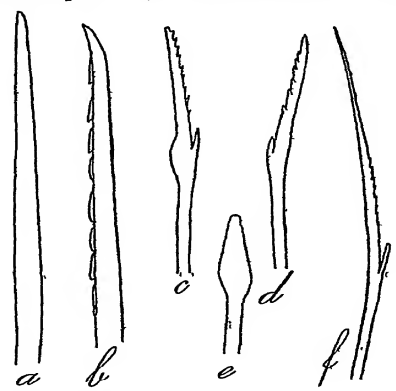


Fig 45—Paramphinome indica Fauvel a, large dorsal smooth bristle ×150, b, harpoon-shaped bristle from hind foot ×380, c, furcate ventral bristle from 3rd setigerous segment ×380, d, furcate ventral bristle ×380, e, acicular bristle ×380, f, slender, furcate capillary seta ×380

three longitudinal ridges, that do not extend beyond the first segment No eyes present A median tentacle in front Lateral tentacles nearly as long as the median one, set on each side of the median dorsal line Cushion-like palpophores with tentacle-like palpostyles An unpaired

anal papilla, faintly emaiginated and a subterminal dorsal anus. Well developed branchiae from the 6th segment, in dense clusters of numerous filaments, on the last 5—6 segments they are more numerous, clossing over the back and forming large bushy terminal clusters. Doisal cirri about the length of the setae, ventral cirri shorter, with the exception of the last 3—4 ones which are filiform and very long. Dorsal and ventral bundles of bristles stiff and alabaster-white. Ventral ramus with only bifurcated setae as follows. (1) with a long limb, plain, or with 1—3 denticulations, and a short limb, like a spine, and (2) much more slender setae with a long limb, coarsely denticulated, and a short limb like a spur. Dorsal setae alike, but fewer and shorter and mixed with harpoon-shaped ones.

Length 34-37 mm by 10 mm

Occurrence Ceylon; Laccadive Sea

Distribution: Flores Sea; Ceylon, Laccadive Sea.

#### Genus CHLOEIA Savigny

Body oval, caruncle composed of a plaited crest, arising from a horizontal plate, folded along its margin *Pinnate branchiae* All bristles more or less bifurcated, the ventral ones smooth, those of the dorsal fascicle, in some anterior segments, smooth, in those of the posterior body-region, seriated along the outer border. Two anal cirri sausage- or finger-shaped. Anus in the last segment. Only one pair of dorsal cirri on each segment

#### Key to the species of Chloeia

		· ·
1	Back with median purple spots	2
	Back without median spots	4
2	Median dorsal spots more or less circular	flava Pallas, p 96
	Median spots not circular	3
3	Median spots T or Y-shaped	parva Baird, p 96
	Median spots inverted T-shaped	violacea Horst, p 95
	Median dorsal spots resembling an amphora	amphora Horst, p 96
4	Uniformly reddish pink, without any dorsal pattern	rosea Potts, p 97
	Back uniformly dark-coloured, or with a couple of thin, lon- gitudinal purple stripes	fusca McIntosh, p 97

CHLOEIA 95

#### 69. Chloeia violacea Horst. (Fig 46, e)

Chloeia violacea, Hoist, 1912, p 22, pl VI, fig 8, pl VIII, figs 8 —11 Monro, 1937, p 253

Body pale yellow or greyish brown In each segment, a violet or orange spot shaped like an inverted T, the transverse arm of which lies just in front of the hinder intersegmental groove Dorsal cirri purple, and also a

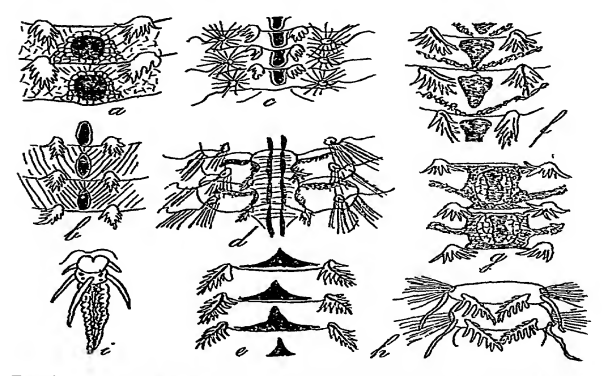


Fig 46—Dorsal patterns of Chloria species a, Ch flava (Pallass) ×4, b, var pulchella ×10, c, Ch amphora Horst ×5, d, Ch fusca McIntosh ×8, e, Ch violacea Horst ×8, f, Ch parva Baird ×6; g, Ch conspicua ×4 (after Horst), h, Ch rosea Potts, two middle segments (after Potts), i, Ch flava (Pallas) head and caruncle, enlarged

violet-stripe runs over the middle of the caruncle which extends upon the 4th segment. First branchia on the 4th segment

Length. 9-20 mm by 2-5 mm.

Occurrence Gulf of Oman

Distribution: Malay Archipelago, Gulf of Oman.

#### 70 Chloeia flava Pallas (Fig 46, d)

Chloeia flava, McIntosh, 1885, p 8, pl III, figs 1-3 Horst, 1912, p 18, pl XII, fig 2 Fauvel, 1932, p 55
Chloeia capillata, Milne Edwards, 1849, pl IX
Chloeia incerta, Quatrefages, 1865, p 388
Chloeid chylonica, Grube, 1874, p 325
Chloeit tümida, Baird, 1870, p 232, pl IV, fig 7, a-d

Median dorsal purple spots varying in shape from a narrow ellipse to a circle. Setate varying from almost pure white to a bright yellow or pale green. Tentables and dorsal cirti more or less violet of deep purple. Branchiae unpigniented of brown. Cartificle extends posteriorly to the commencement of the 4th segment and ends with a free tapering extremity.

Length 100-120 mm by 4 mm

Occurrence Singapore; Andaman Islands; Bay of Bengal, Ceylon, Mandapam, Palk Strait At Port Blair caught on a fishing line, on hooks baited with meat Feeds on small crabs, etc

Distribution Japan, Pacific and Indian Oceans

# 71 Chloria parva Baird (Fig 46, f)

Chibeid parva, Baird, 1876, p 233, pl IV, fig 8, &-b Horst, 1912, p 19, pl VII, fig 4, pl VIII, figs 1-3 Fauvel, 1932, p 56
Chibeia merguiensis, Beddard, 1887, p 258, pl XXI, figs 2, 8,

Body tapering posteriorly Along the centre of the back, our each segment, there is a dark mark in shape somewhat like the Roman T, or rather the Greek Y. The caruncle extends to the anterior part of the 6th segment and its crest is surmounted with a black wavy line

Length 20-70 mm

Occurrence Penang, Andaman Islands, Sandheads, Mouth of Hughli River, Chandipur, Balasore, Orissa, Vizagapatam, Ceylon

Distribution Pacific Ocean, New Guinea, Java, Indian Ocean, Sumatra, Mergui, Andaman Islands, West Coast of India, Gulf of Oman

72 Chloeia amphora Horst (Fig. 46, c)

Chloeia amphora, Horst, 1912, p 21, pl VII, fig 6, pl VIII, figs 6-7 Fauvel, 1932, p 56

CHLOEIA 97

Each segment shows in the middle a violet spot, somewhat resembling a roman Amphoia, surrounded by a white band. The dorsal cirri are dark-violet, the ventral ones colourless. The caruncle bears about 20 lateral folds and extends to the anterior border of the 4th segment (Horst)

Length: 16-26 mm by 7 mm, without the bristles 26 segments

Occurrence Port Blau, Andaman Islands, Nankauri Harbour, Octavia Bay, Nicobar Islands

Distribution Malay Archipelago, Andaman and Nicobar Islands

#### 73. Chloeia fusca McIntosh (Fig 46, d)

Chloria fusca, McIntosh, 1885, p 14, pl II, figs 1—2 Potts, 1909, p 356, pl XLV, figs 1—2 Horst, 1912, p 22, pl VII, fig 7 Monro, 1924, p 72 Fauvel, 1932, p 56

Chloria longisetosa, Potts, 1909, p 357, pl. XLV, fig 5

Back uniformly dusky brown, or purple-violet, or pale ground colour with a couple of longitudinal purple stripes near the dorsal middle line. Beneath each dorsal bundle of bristles is a purple ring shading off into orange, the dorsal cirri are dark-purple

Remarks Chloria longisetosa is the epitocous state of Ch fusca

Length: 10-20 mm by 4 mm

Occurrence: Nankaurı Harbour, Octavia Bay, Cape Comorin 556 fms.; Maldive Archipelago

Distribution: Australia, China, Bay of Bengal, Amirante Islands

# 74. Chloeia rosea Potts (Fig 46, h)

Chloeia rosea, Potts, 1909, p 357, pl XLV, fig 3

Body fusiform in shape, of a uniform reddish pink, even the setae being of the same colour. The branchiae are exceptionally well-developed and overlap the middle line. "It is very noticeable how closely this species adheres to the *G fusca* type. The only differences from the original species are but trifling, viz, coloration, structure and arrangement of gills and the absence of a single type of seta" (Potts). It is probably a young form, or a colour variety of *G. fusca* 

Length 11 mm by 3 mm, 20 segments

F. 15

AMPHINOMIDAE Occurrence. Persian Gulf. Burma, Bay of Bengal, Arabian Sea, Distribution. Bay of Bengal, Alabian Sea, Persian Gulf; Amirante Islands.

Genus NOTOPYGOS Grube arising from a horizontal plate, folded along its margin circus at the proximal side of each branchia All bristles Body oval Caruncle composed of a planted crest bifurcated, smooth or denticulated ed curi Anus dorsal, subterminal Two anal club-shap-

Key to the species of Notopygos 1 A triangular brownish area on

A chequered pattern on the back 2 Caruncle rounded posteriorly, with labiatus McIntosh, p 99

30 marginal folds on each vide gigas Hoist, p 98 Crest of the caruncle separated from the twings by a smooth,

linear, piemented area on rach

side, obscured under the lax folds of the wing

Smooth pigmented lateral area of hispidus Potts, P 100

the caruncle always to be seen variabilis Potts, P 100 Notopygos gigas Horst (Fig 47, a-c) Notopygos greas, Horst, 1912, p 26, pl IX, figs 1-8 Augener,

Body large oblong oval, 33-36 segments in the middle of the dorsum brown or violet, irregularly each other in various directions, a dark band occurs around the the base of each notopodium, and the main stem of the branchiae is also dusky coloured Cardincie extending to the anterior part of the 6th segment, rounded posteriorly of awar longer than the nosterior one side Anterior pair of eyes jonger than the posterior one Anus on the anteof eyes longer than the posterior one Anus on the antirior of 25th segment, usually at the apex of a conical hoth dorsal and papsila Bristles long and vitreous, both dorsal and Ventral bifurcate, smooth, with a yellow tip on the first three segments only, denticulated Setae with rather divergent

Occurrence: Ceylon, Galle, Trincomali Distribution: Malaya Archipelago; India

#### 76. Notopygos labiatus McIntosh

Notopygos labiatus, McIntosh, 1885, p 19, pl II, fig 6, pl IV, fig 2, pl IIa, figs 5, 6 Fauvel, 1932, p 57

Body large On the dorsum a triangular brownish area indicates the junction of each segment Caruncle extending to the 5th body segment Four large eyes

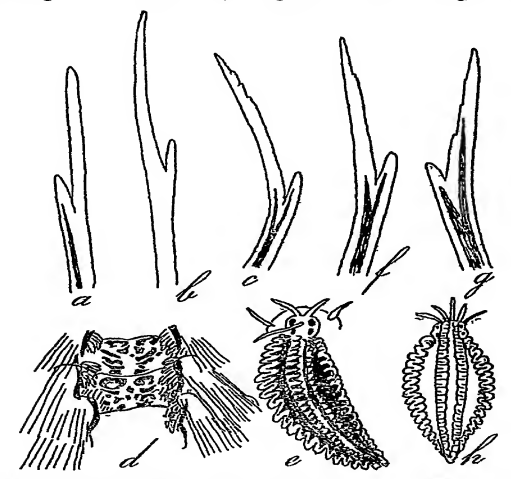


Fig 47—Notopygos gigas Hoist a, dorsal bristle ×230, b, ventral bristle ×80, c, dorsal bristle of first segment ×230 (after Horst)

N hispidus Potts d, two middle segments, e, head and caruncle, f, dorsal seta from 6th segment (unidentate) ×250, g, dorsal seta from 3rd segment (triserrate) ×250 N variabilis Potts h, head and caruncle (after Potts)

Bristles very long, stiff and erect On the first setigerous segments only, dorsal and ventral setae serrated, next, ventral setae with 2-3 serrations Dorsal setae smooth. Anus dorsal, on the 20th-21st segment

Length. 20-40 mm. by 5-10 mm, setae included The long straight, stiff, alabaster bristles give it a spinous caterpillar appearance.

Occurrence Andaman Islands and Laccadive Sea

Distribution. Pacific Ocean, Hawaiian Islands, Philippine Islands, Indian Ocean, Andaman Islands and Laccadive Sea

# 77. Notopygos hispidus Potts. (Fig. 47, d-g)

Notopygos hispidus, Potts, 1909, p 359, pl XLV, figs 6, 7, pl XLVI, figs 3-5. Fauvel, 1917, p 192; 1919, p 350, 1922, p 493, 1932, p 58

? Notopygos labiatus, Benham, 1915, p 205

Body elongate. On the dorsum an inegular chequered purple pattern. Caruncle extending to the 5th setigerous segment. The crest is separated from the wings by a smooth linear pigmented area on each side. The lax folds of the wings and crest often come into contact and obscure the area: this is characteristic of the species. Four black, large eyes, sometimes almost contiguous. Dorsal setae not serrated; ventral setae serrated in the first few segments alone. Anus dorsal on the 21st segment

Length: 24 mm. by 10 mm., setae included.

Occurrence: Nankauri Harbour, Nicobar Islands, amongst coral.

Distribution. Australia; Philippine Islands; Indian Ocean, Red Sea.

## 78. Notopygos variabilis Potts. (Fig 47, h).

Notopygos variabilis, Potts, 1909, p 360, pl XLV, fig 9 Fauvel, 1931, p. 9, 1932, p 58

Body fusiform. Dorsum sometimes ornamented with a pattern of orange spots, most specimens almost without pigment. The folded regions of the caruncle are separated on each side by a smooth pigmented area which is always to be seen. Four large eyes. Dorsal setae non-serrated, ventral setae serrated in the first few segments only, or, sometimes, a few in the ventral bundles of the middle segments with a couple of well marked serrations underneath the hooked apex of the longer limb. Anus dorsal, position varying from the 22nd to the 25th segment. Extensive variations

Length. 30 mm. by 12 mm., setae included.

Occurrence: Andaman Islands

Distribution: Nankauri Harboui, Nicobar Islands, Andaman Islands, Maldive Archipelago.

# Genus EUPHROSYNE Savigny.

Body short, with few segments Prostomium elongated and bending over the tip of the snout, partly vential. Two pairs of eyes, one dorsal, the other vential Caluncle with three longitudinal, parallel lobes. A median tentacle and two small lateral ones Two doisal ciri on each side A transverse row of several branchial tufts on each segment. Two anal ciri. Bifurcate setae.

#### Key to species of Euphrosyne.

Tips of branchial divisions tapering . . . . . . . . myrtosa Savigny, p 101

Tips of branchial divisions expanded .. foliosa Milne-Edwards, p 102

#### 79. Euphrosyne myrtosa Savigny. (Fig. 48, k-n)

Euphrosyne myrtosa, Savigny, 1820, p 64, pl II, fig 2 Gravier, 1901, p 254, pl X, figs 147—149 Augener, 1916, p. 95 Fauvel, 1923a, p 139, fig 49, k—n, 1930a, p 11, fig 1; 1932, p 59

Euphrosyne ceylonica, Michaelsen, 1892, p. 2, pl I, figs 1-4

Body oval, 36-43 segments. Median tentacles blunt, with a broad base. Lateral tentacles very small. 6-8 branchial tufts in each transverse row, with terminal divisions blunt or tapering, not enlarged. Transverse rows of dorsal furcate setae of two kinds. (1) with unequal smooth limbs, and (2) serrated "ringent" bristles Ventral setae with straight, smooth unequal limbs.

Length. 10-20 mm. by 5 mm.

Colour. In life bright pink or red.

Occurrence Ceylon, Pamban, Krusadai Island, Sandy Point, among rocks.

Distribution: Pacific Ocean, Malay Archipelago, Indian Ocean, Red Sea; South Atlantic Ocean, Adriatic Sea

80. Euphrosyne foliosa Audouin and Milne-Edwards

Euphrosyne foliosa, Fauvel, 1919, p 350, fig 1, 1923a, p. 136,

Euphrosyne laureata, Horst, 1912, P. 11, pl VI, fig 10 Pruvot,

Body oval, 30-36 segments Median tentacle thick, cylindrical Lateral tentacles very slender 7-9 branchial tufts in each transverse row, with terminal divisions more or less expanded and hastate Transverse

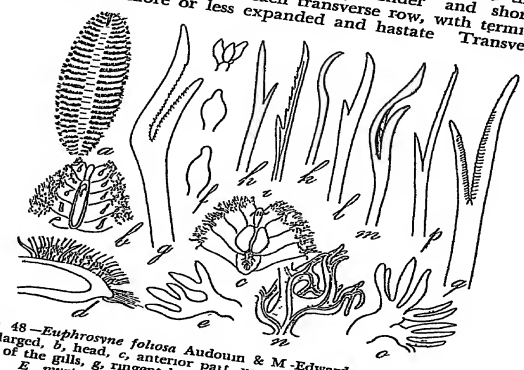


Fig 48—Euphrosyne foliosa Audouin & M.Edwards a, dorsal view, enlarged, b, head, c, anterior part, ventral side, d, dorsal view of the gills, g, ringent bristle ×233, h, ventral bristle ×117 g bristle, m, ringent bristle, n, gills' tips (after Gravier), 1, E intermedia Saint-Joseph epito

o, p, q, branchiæ and selae of £ armadillo (not from India)

10ws of furcate dorsal setae of two kinds (1) with unequal smooth limbs, and (2) serrated "ringent" bristles

In life orange red, cinnabar or red-brick Occurrence. Nicobar Islands, Nankar Camorta Island, coral reef, Ceylon, Pamban Nankaurı Harbour, HESIONE 103

Distribution Malay Archipelago, Indian Ocean, Bay of Bengal, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea.

### Family HESIONIDAE Grube

Head with two pairs of eyes, two or three tentacles, and generally two biaiticulate palps. Proboscis cylindrical, protrusible, armed or unarmed. Anterior segments (1-4) distinct, or more or less fused, each carrying two pairs of tentacular cirri. Other segments bearing unior bi-ramous parapodia, the dorsal ramus being often reduced to dorsal cirrus and acicula. Dorsal bristles, when present, simple. Ventral setae generally compound

#### Key to the genera

1	Two tentacles Palps absent	Hesione Savigny, p 103
	Three tentacles Palps present	2
2	Two pairs of tentacular cirri, setae simple	Ancistrosyllis McIntosh, p 110
	More than two pairs of tenta- cular cirri	3
3	Six pairs of tentacular carri Feet biramous Proboscis un- armed	Podarke Ehlers, p 108
	Eight pairs of tentaculai cirri Body short, cylindrical	4
4	Dorsal setae present	Leocrates Kinberg, p 105
	Dorsal setae absent	Leocratides Ehlers, p 107

#### Genus HESIONE Savigny

Body short, cylindrical Prostomium bilobed Four eyes Two very small tentacles Palps absent Proboscis unarmed Eight pairs of tentacular cirri (4 pairs on each side) Parapodia uniramous Dorsal cirri long, articulate Setae compound, sickle shaped

#### Key to the species of Hesione.

1 Dorsum generally spotted or che- quered with brown rounded or elongate dots	pantherina Risso, p 104
On each dorsal segment a tran- sverse row of brown broad spots	genetta Grube, p 105
Body pale yellow, numerous narròw longitudinal biown stripes segmentally broken	intertexta Grube, p 105

#### 81. Hesione pantherina Risso. (Fig. 49).

Hesione pantherina, Fauvel, 1923a, p 233, fig 87, (Synonymy), 1932, p 60

Hesione ehlersi, Gravier, 1900, p 175, pl 1X, figs 14-15

Hesione splendida, Augener, 1913, p 187, Pruvot, 1930, p 27.

Hesione ceylonica Grube, Willey, 1905, p 266

Hesione eugeniae, Kinberg, 1857, p 57, pl XXIII, fig 8

Body very slightly tapering posteriorly. Segments few (about 16 setigeious), distinct only on the sides. Proboscis smooth, with a larger circular opening and a doisal conical fleshy papilla near the base. Dorsal ciri long,

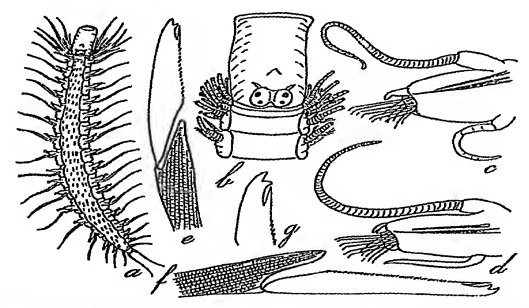


Fig 49—Hesione pantherina Risso a, natural size, b, head and proboscis ×8, c, d, two feet from one specimen, enlarged, e, f, compound setae with short and long end-piece ×311, g, tip of a bristle ×350.

with many short articles, borne on a large cirrophore. Ventral ramus large, cylindrical, hollow, with black spines and ending in two small retractile conical lobes. Ventral setae heterogomph, with a long sickle-shaped terminal piece, bidentate at the apex, with a sub-apical spine very variable in length.

Length. 30-60 mm by 5-8 mm.

Colour Very variable, generally spotted or chequered, with brown rounded or elongate dots, often obsolete, or wanting in spirit.

Occurrence Banka Strait, Nankauri Harbour, Nicobar Islands, Andaman Islands, Chilka Lake, Orissa Coast, Krusadar Island, Rameswaram Island, Ceylon, Arabian Sea

Distribution Pacific, Indian and Atlantic Oceans

#### 82 Hesione genetta Grube

Hesione genetta, Grube, 1878, p 102 Willey, 1905, p 267 Fauvel, 1919, p 370, 1923, p 15, 1943, p 9

On each dorsal segment a transverse row of about 6—7 broad brown spots, the median one larger than the others Very possibly this is a mere colour variety of *H pantherina* (Risso).

Occurrence Ceylon, Chilwa Paar

Distribution Pacific Ocean, California, Samoa, Gambier Islands, Philippine Islands; Indian Ocean, Ceylon, Madagascar.

#### 83. Hesione intertexta Grube.

Hesione intertexta, Grube, 1878, p 102, pl VI, fig 5 Monro, 1926, p 311, 1937, p 270 Pruvot, 1930, p 29

Body pale yellow, dorsum with numerous, segmentally broken, narrow longitudinal stripes and a pair of brown spots on each intersegmental line

Very likely a mere colour variety of the widespread H. pantherina (Risso).

Length. 40 mm by 5 mm

Occurrence: Gulf of Mannar, South Arabian Sea

Distribution New Caledonia, Philippine Islands, Australia, Indian Ocean

#### Genus LEOCRATES Kinberg.

Body short, cylindrical, segments few Prostomium bilobed Four eyes Three tentacles Two biarticulate palps Proboscis with a chitinous jaw in the mid-dorsal and mid-ventral lines Eight pairs of tentacular cirri Parapodia biramous Dorsal ramus small Doisal setae simple Ventral setae compound Dorsal cirri long, articulate

#### Key to the species of Leocrates

Upper jaw plate composed of two pieces . . . diplognathus Monro, p 107
Upper jaw plate single . claparedu (Costa), p 106

84. Leocrates claparedii (Costa). (Fig 50, c-g).

Leocrates claparedii, Fauvel, 1923a, p 237, fig 88, 1930, p 12, 1932, p. 61; 1939, p 285.

Leocrates giardi, Gravier, 1900, p 180, pl X, figs 17-19

Leocrates chinensis, Kinberg, 1857-1910, p 57, pl XXIII, fig 7

Leocrates iris, Grube, 1878, p 105

Leocrates, spec Gravely, 1927, p 7, pl IX, fig 5

Median tentacle short, subulate Lateral tentacles slender, slightly longer than the palps. Facial tubercle

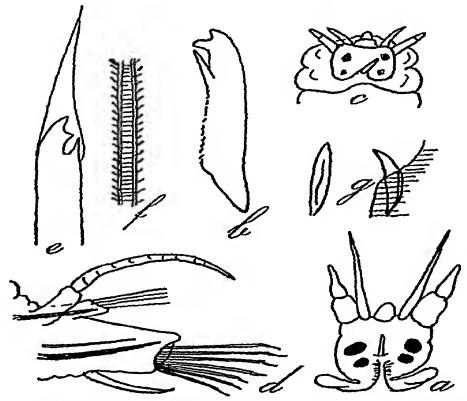


Fig 50.—Leocrates diplognathus Monro a, head, dorsal view ×18, b, chaetal blade ×350 (after Monro) L clapared: (Costa) c, prostomium, enlarged, d, foot ×15, e, lower bristle ×250, f, part of dorsal simple bristle ×350, g, jaws

large, blunt, more or less acorn-like Upper jaw-plate single, hooked Dorsal setae capillary, spinous. Ventral setae with a bidentate sickle-shaped terminal piece

Length: 20-45 mm. by 4 mm

Colour. Flesh-coloured in life, discoloured in spirit.

Occurrence: Singapore, Andaman Islands, Nankauri
Harbour, Bay of Bengal, Ceylon, Gulf of Mannar.

Distribution: Japan, Indo-China, Indian Ocean, Persian Gulf, Red Sea, Mediterranean Sea

85. Leocrates diplognathus Monro (Fig 50, a-b).

Leocrates diplognathus, Monro, 1926, p 313 Fauvel, 1932, p 62, 1939, p 285

Paired tentacles about twice as long as the palps, which are furnished with very stout basal articles. Facial tubercle more of less conical and not very prominent. The anterior and larger pair of eyes, which are not clearly marked out, arise on a level with the unpaired tentacle. Behind the posterior median furrow the prostomium curves back in a remarkable wing-like pair of folds (everted nuchal organs). The upper jaw-plate is composed of two pieces set together in the form of a bifid fan Dorsal setae with well marked spines. In the ventral setae the teeth of the blade are large, and widely separated. The lamelliform guard approaches the sub-apical tooth.

Length: 20-30 mm.

Golour. Dorsum a dark chestnut-brown traversed by intersegmental bands of white.

Occurrence. Mergui Archipelago, 65 fms

Distribution Macclesfield Bank, China Sea, Annam, Mergui Archipelago.

#### Genus LEOCRATIDES Ehlers.

Differs from Leocrates in the absence of setae in the dorsal ramus, which is reduced to an aciculum at the base of the dorsal cirrus

86. Leocratides ehlersi (Horst) (Fig. 51, a-c).

Leocratides ehlersi, Horst, 1924, p 194, pl XXXVI, figs 10-12
Fauvel, 1932, p 62

Prostomium heart-shaped Two pairs of eyes, the anterior larger Median tentacle tapering The frontal tubercle bears, on each side between the base of the palps and tentacular cirri, a cushion-shaped appendage The dorsal jaw is double, each half consists of a long shaft with an expanded anterior plate Ventral jaw simple, conical

Parapodia uniramous, only a couple of minute acicula in the base of the dorsal cirrus. Terminal blade of the ventral setae short, hook-shaped, slender, with only a single tooth and lacking the secondary process beneath the bifid tip. Differs from L filamentosus Ehlers only in having a double dorsal jaw

Length: 25 mm

Colour A brownish violet subneural band.

Occurrence. Andaman Sea.

Distribution. Salhe Bay, Sumbawa, Andaman Sea

#### Genus PODARKE Ehlers

Prostomium quadrangular, with three tentacles on its anterior margin. Two biaiticulate palps. Four eyes. Proboscis unarmed, with or without filiform papillae.

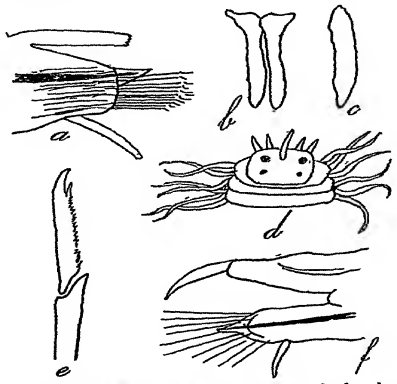


Fig 51.—Leocratides ehlers: (Horst) a, foot ×30, b, dorsal jaws ×30, c, ventral jaw ×30 (after Horst) Podarke latifrons (Grube) d, head, enlarged, e, short ventral bristle, f, foot from mid-body

Six pairs of tentacular cirri Parapodia sub-biramous Dorsal cirri long Dorsal setae few, often bifurcated. Ventral setae compound

# Key to the species of Podarke

Dorsal cirri without a big cirrophore Several furcate dorsal
setae

Dorsal cirri with a big cirrophore. 1 or 2 dorsal furcate
setae

latifrons (Grube), p 110

PODAREE 109

87. Podarke angustifrons (Grube). (Fig 52, a-d)

Podarke angustifrons, Fauvel, 1932, p 63, 1939, p 286

Podarke didymocera Schmarda, Augener, 1934, p 226

Irma angustifrons, Grube, 1878, p 108, pl IV, fig 7, pl XV, fig 12

Irma limicola, Willey, 1905, p 267, pl III, figs 74-76

Prostomium rectangular Small palps Median tentacle small, fusiform Proboscis with numerous long cilia on the anterior margin Long smooth, or faintly ringed dorsal cirri 6—7 simple dorsal setae and, some-

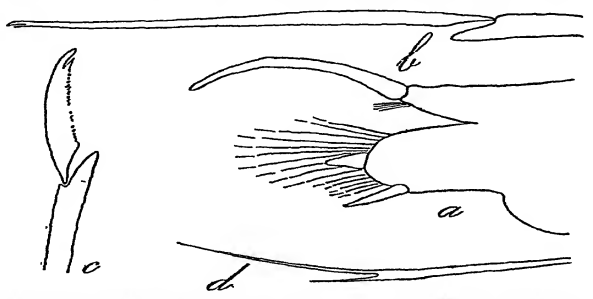


Fig 52—Podarke angustifrons (Grube) a, foot ×35, b, long compound bristle ×380, c, short compound bristle ×380, d, forked bristle ×520 (from Fauvel, 1932)

times, a furcate seta with long unequal limbs. Ventral ramus stout, with a conical lobe and a shorter rounded one Ventral cirrus subulate, short Upper ventral setae with a long, slender, terminal piece, hook-like with a sub-apical spine. Lower setae with a gradually shorter and broader terminal piece Furcate setae

Length: 16 mm

Colour: In life, brown with white rings

Occurrence: Camorta Island, Nicobar Islands, India, Pamban Island.

Distribution Philippine Islands; Indo-China; India; Indian Ocean, Persian Gulf, Red Sea; Australia (?), New Zealand (?).

88. Podarke latifrons (Grube). (Fig. 51, d-f).

Podarke latifrons, Fauvel, 1939, p 288

Irma latifrons, Grube, 1878, p 109, pl VI, fig 6, pl XV, fig 11. Monro, 1926, p. 315

Prostomium broader than long. Palps small Median tentacle small, fusiform Proboscis with long cilia on the anterior margin. Long dorsal cirri, smooth or faintly ringed, borne on a big cirrophore. A single dorsal seta, simple or furcate, often altogether absent on a number of feet. Ventral ramus stout, with a conial lobe and a shorter rounded one Ventral cirrus short, subulate Upper ventral setae with a longer, slender terminal piece ending in a hook with a sub-apical spine. Lower setae with a shorter and broader terminal piece Both kinds of setae more distinct than in P. angustifrons. Furcate setae scarce

Length: 77 mm. by 4 mm.

Occurrence: Singapore.

Distribution: Philippine Islands, Hongkong, Annam; China Sea; Singapore; Australia.

# Genus ANCISTROSYLLIS McIntosh

Body elongated. Prostomium small. Eyes small or absent. Three tentacles. Large ovoid palps with very small palpostyles Proboscis unarmed. Two pairs of tentacular cirri. Dorsal ramus reduced to a cirrus, a slender enclosed aciculum and stout spine straight or curved Ventral ramus short, with a bundle of simple capillary setae and, sometimes, a few furcate setae A long ventral cirrus.

### Key to the species of Ancistrosyllis

Body rounded, stiff Head very small, retracted into the first segments Dorsal spines straight

rigida Fauvel, p. 110

Body flat, soft. A distinct neck about the fourth segment Head larger Dorsal spines curved

constructa Southern, p 111

89 Ancistrosyllis rigida Fauvel (Fig. 53).

Ancistrosyllis rigida, Fauvel, 1919, p 373, fig 4, 1923b, p 16, fig 3, 1932, p 64, 1939, p 288 Augener, 1927c, p 134, 1927, p 50 Kynephorus inermis, Ehlers, 1920, p. 27, pl III, figs 1-9

Body stiff, rounded dorsally Head very small, retracted into the first segments. Palps ovoid, with a very short palpostyle and a small papilla. Median tentacle inserted between the palps, lateral tentacles very small, inserted on the palpophores. Four very small eyes Parapodia borne on lateral square cushions. Dorsal and

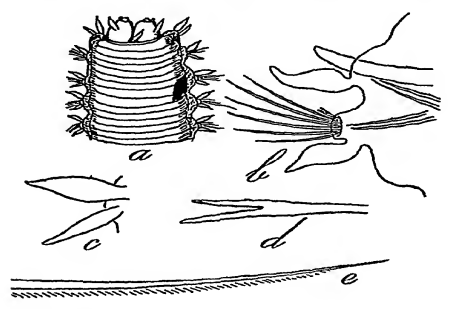


Fig 53—Ancistrosyllis rigida Fauvel a, anterior part ×15, b, foot ×100, c, tentacular cirri ×100, d, forked bristle ×700, e, capillary bristle ×400

ventral cirri fusiform Dorsal ramus reduced to 1—3 slender enclosed acicula and a large blunt, faintly curved or straight spine from the 15th—20th setigerous segment backwards Ventral setae capillary, winged, and 1—2 furcate setae Two anal cirri. General appearance wiry.

Length 10-35 mm. by 05-15 mm

Colour. In spirit, yellowish brown with lateral pads whitish or reddish

Occurrence Andaman Islands, Madras and Orissa coasts

Distribution. Gambier Islands, Indo-China, Malayan Sea, Indian Ocean, Red Sea; Atlantic Ocean, Curaça.

90. Ancistrosyllis constricta Southern (Fig 54).

Ancistrosyllis constricta, Southern, 1921, p 573, pl XIX, fig 1.
Fauvel, 1930, p 64.

Greatest width at the anterior end, a distinct neck at the 4th setigerous segment, after which the body becomes flat Peristomium and three anterior segments longer than the succeeding ones Flattened palps with a small palpostyle Median tentacle twice as long as the laterals, which project a little beyond the palps Dorsal cirri on the first setigerous segment very long and tapering An

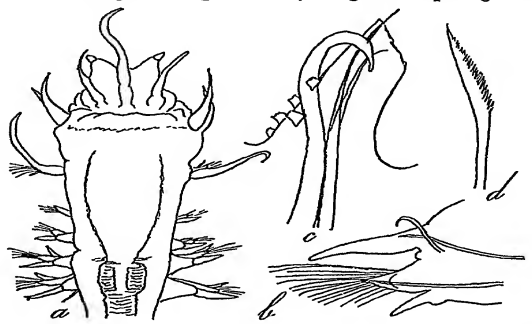


Fig 54—Ancistrasyllis constricta Southern a, anterior end, dorsal view ×31, b, 40th right foot ×78, c, part of dorsal lobe of 80th right foot, posterior view ×257, d, anterior dorsal seta from 1st foot ×486 (after Southern)

enclosed dorsal slender aciculum and, between the 30th and 40th feet, a stout sickle-shaped seta. Minute papillae on the base of the dorsal cirrus. Ventral setae capillary, smooth or faintly serrated and, in the anterior feet, shorter and coarsely serrated setae.

Length 19 mm 155 segments

Occurrence Chilka Lake, Vizagapatam On muddy or sandy bottom

Incertae Sedis

#### Genus TALEHSAPIA Fauvel.

The characters of the genus are those of the only species known

91 Talehsapia annandalei Fauvel. (Fig 55, a-h)

Talehsapia annandalei, Fauvel, 1932, p 251, pl IX, figs 13-20, non Fauvel, 1935, p 333, fig 6

Body filiform, cylindrical, teguments smooth and shining First five segments slightly swollen. The prostomium is a blunt cone, destitute of eyes, tentacles and processes of any kind. Mouth broad. Proboscis soft, cylindrical, transparent, without any papillae. Pharynx extending to the middle of the 5th setigerous segment, ventricle with a pair of horny jaws, shaped, on each side, as a brown, sharp hook with an accessory paragnath. The

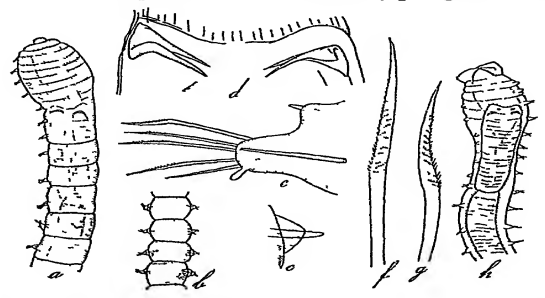


Fig 55—Talehsapia annandalei Fauvel a, anterior end, compressed, showing the jaws ×6, b, segments of posterior end ×6, c, dorsal ramus and stout acicular bristle ×54, d, jaws, dorsal view ×43, e, foot ×59, f, g, hispid setae ×270, h, anterior end, proboscis partly extruded, pharynx and jaws seen through the body walls of the cleared specimen ×6

first five segments are slightly swollen. The feet consist of a blunt cylindrical setigerous lobe with a very small ventral cirrus. There is no dorsal cirrus. A stout aciculum, often reddish at the tip, does not protrude outwards. The setae are all simple, straight or slightly curved, and minutely hispid. In front view they look faintly bipectinate. Above the setigerous lobe a stout acicular bristle arises from a broad blunt cone, sometimes accompanied with a very slender, filiform capillary seta. Two short anal cirr (?)

Length: 30-32 mm by 1 mm 54-80 segments, the last ones moniliform

Colour In spirit, yellowish-white, with broad, rounded, purple spots on the sides, encircling the feet

Occurrence Taleh-Sap, Gulf of Siam (biackish water?) Only two specimens known

Remarks At first, I wondered whether this species were not an aberiant Eunicid, later, a comparison with Loandalia Monio and Ancistrosyllis McIntosh suggested its attribution to the Hesionidae as more likely. The fragments of a worm from Annam which I attributed to Talehsapia (1935, p. 333) belong to a Loandalia specand not to the species from Taleh-Sap

### Family PHYLLODOCIDAE Grube

Body generally long and slender, segments very numerous Prostomium conical, oval or heart-shaped Two eyes Four or five tentacles Proboscis unarmed Segments 1—3 modified, bearing tentacular cirri. Feet uniramous (Exceptionally biramous) Dorsal and ventral cirri foliaceous Setae compound.

#### Key to Subfamilies and genera

	noted to a standard Name I and	
1	Body long, slender Dorsal and ventral cirri large, foliaceous	PHYLLODOGINAE, 4, p 115
	Body short, small, pelagic	2
2	Tect biramous Four tentacles, no palps LACYDONINAE	Paralacydonia Fauvel, p 128
	Feet uniramous 2-3 pairs of tentacular curi LOPADO-RHYNCHINAE	3
3	Dorsal and ventral cirri cylindrical	Pelagobia, Greef, p 131
	Dorsal and ventral cirri lanceo- late	Lopadorhynchus Grube, p 130
4	Veet biramous 5 tentacles	Notophyllum Oersted, p 126
	Feet uniramous Body slender Cirri large	<b>.</b> 5
5	Two pairs of tentacular cirri	Eteone Savigny, p 127
	Four pairs of tentacular cirri	6
6	Four tentacles	Phyllodoce Savigny, p 115
	Five tentacles	Eulalia Ocrsted, p 122.

### Subfamily PHYLLODOGINAE

#### Genus PHYLLODOCE Savigny

Body very long and slender, segments very numerous Prostomium oval or heart-shaped Four tentacles Proboscis long and papillose Four pairs of tentacular cirriborne on three more or less distinct segments Parapodia uniramous. Dorsal and ventral cirri large, foliaceous Setae compound

#### Key to the species of Phyllodoce

1	Prostomium rounded	castanea (Marenzeller), p. 115
	Prostomium heart-shaped	2
2	Tentacles and tentacular cirri ovoid .	quadraticeps Grube, p 116
	Tentacles and tentacular corresubulate .	3
3	Numerous irregular lows of small papillae at the base of the proboscis	4
	Papillae on the base of the pro- boscis arranged in 6 longitu- dinal rows on each side	6
4	Dorsal cirri sub-rhomboidal	malmgren: Graviei, p 117
	Dorsal cirri lanceolate	5
5	Dorsal cirri short	gracilis Kinberg, p 117
	Dorsal cirri twice as long as broad	fristedti Bergstrom, p 118
6	Dorsal cirri rounded	dissotyla Willey, p 119
	Dorsal cirri lanceolate	tenuissima Grube, p 121
	Dorsal cirri lanceolate falcate	madeirensis Langerbans, p 120

92. Phyllodoce castanea (Marenzeller) (Fig 56, a-c)

Phyllodoce castanea, Fauvel, 1919, p 359, 1932, p 68

Carobia castanea, Maienzeller, 1879, p 127, pl 111, fig 2 Willey, 1905, p 262 Izuka, 1912, p 199, pl XVI, fig 3

Genetyllis castanea, Bergstrom, 1914, p 158, fig 53

Prostomium oval or rounded Tentacular cirii moie or less flattened Dorsal cirii very large, cordate, those on anterioi feet bloader, more lounded than the posterior ones Ventral cirii leniform

Length 10-20 mm.

Colour: Deep 1ed, rusty or chestnut-brown in spirit.

Occurrence: Tuticoi in penil bank, Ceylon.

Distribution: California; Japan; Australia, New Zealand, Ceylon; Persian Gulf; Red Sea.

93 Phyllodoce quadraticeps Grube (Fig. 56, f-i).

Phyllodoce quadraticeps, Grube, 1878, p 98, pl VI, fig 2 Gravier, 1900, p 198, pl X, figs 22-24 Fauvel, 1930, p 511, 1932, p 68

Sphaerodoce quadraticeps, Bergstrom, 1914, p 50

Body long, slender Prostomium nearly square, with a small posterior notch and a very minute occipital papilla Short knob-like tentacles Tentacular cirri of the three anterior pairs short, swollen, ovoid, those of the fourth pair subulate Dorsal cirri thick, rounded, rather small

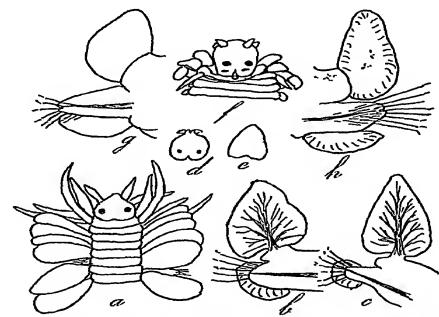


Fig 56—Phyllodoce castanea (Marenzeller) a, anterior end (after Izuka), b, anterior foot ×40, c, hind foot ×31 Ph (?) zeylanica Willey d, head, e, dorsal cirrus (after Willey) Ph quadraticeps Grube f, anterior end, g, hind foot Ph malmgreni Gravier h, foot (after Gravier)

Length 200 mm by 2-3 mm

Colour Back dirty yellow, on each segment a broad dark-coloured transverse streak Thick dorsal cirri pale yellow

Occurrence Camorta Island, shore collecting, Sumatra Distribution. Pacific Ocean, Korea Sund, New Caledonia, Philippine Islands, Indian Ocean, Bay of Bengal, Red Sea

94 Phyllodoce malmgreni Gravier. (Fig. 56, h).

Phyllodoce malmgreni, Gravier. 1900, p 207, pl. X, figs 29-31.

Phyllodoce malmgreni, Fauvel, 1919, p 360, 1932, p. 68.

Prostomium heart-shaped Tentaculai cirii long, subulate Papillae of the base of the proboscis more or less conical, scattered in numerous irregular longitudinal rows Dorsal cirri sub-rectangular or sub-rhomboidal Body slender

Length: 40-70 mm

Colour Back yellowish, with a dark spot on each segment, "green in life with a double row of black spots"

Occurrence. Vizagapatam

Distribution: India; Red Sea.

95 Phyllodoce gracilis Kinberg. (Fig. 57)

Phyllodoce gracilis, Kinberg, 1857—1910, p 55, pl. XXII, fig 2
Fauvel, 1932, p 69, fig. 12.

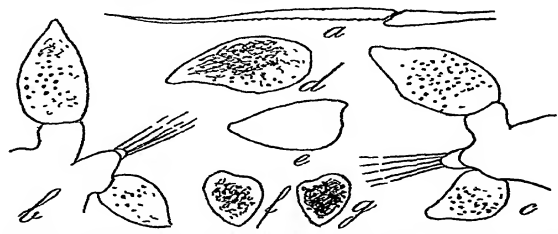


Fig 57—Phyllodoce gracilis Kinberg a, bristle ×520; b, c, feet ×65, d, e, dorsal cirri ×65, f, g, ventral cirri ×65 (from Fauvel 1932)

Long, slender body. Prostomium heart-shaped. Two large eyes Tentacular cirri long, subulate Base of the proboscis covered with numerous scattered small papillae. Dorsal cirri small, oval Ventral cirri similar, smaller.

Length 25-30 mm. by 1 mm.

Colour. In spirit, greyish-white, dorsal and ventral cirri thickly dotted with rusty brown spots.

Occurrence: Andaman Islands.

Distribution: Australia (?), Society Islands; Andaman Islands

96 Phyllodoce fristedti Bergstrom (Fig 58, a-b)

Phyllodoce fristedti, Beigstrom, 1914, p 152, fig 49, pl III, fig 1,

Augener, 1926, p 445

? Phyllodoce macrolepidota, Schmarda, 1861, p 83, pl XXIX,

fig 229 (non Willey 1905)

Body very long and slender Prostomium heartshaped, with an occipital papilla Numerous irregular rows of small papillae on the base of the proboscis. Tentacular cirri subulate, the longer ones reaching to the 6th —7th segment. Average dorsal cirri oval-lanceolate, nearly twice as long as broad. Ventral cirri broad and blunt

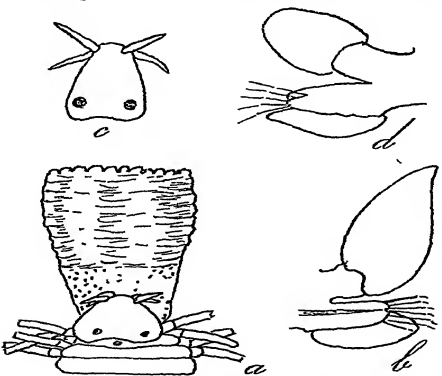


Fig 58—Phyllodoce fristedii Bergstrom a, head and proboscis ×4, b, foot (after Bergstrom) Ph (Anaitides) dissotyla Willey c, head, d, foot (after Willey)

Length 200 mm by 3 mm

Goloun In life, body blue, cirri yellow In spirit, light brown.

Occurrence Ceylon, Trincomalı

Distribution. Indian Ocean

Remarks This species is closely allied to Ph laminosa, differing chiefly by its more narrow and longer dorsal cirri

Incertae Sedis

97. Phyllodoce (?) zeylanica (Willey). (Fig 56, d-e).

Anaitis zeylanica, Willey, 1905, p 262, pl 111, figs 57-60

Body slender, "head rounded, eyes large, tentacular cirri normal, elongate Proboscis (dissected) consists of two well-separated portions, a thin walled proximal or adoral portion densely covered with papillae, not serially disposed; a thick walled distal portion with six prominent rows of large sub-triangular papillae, six or seven in a row. Dorsal phyllodes broadly ovate (cordate-lanceolate) as they are in a dozen other species" (Willey) Shafts of the setae terminating in a triangular apex, fringed at the sides and articulating on one side with a long, flagelliform, strongly serrated appendix Anal cirri acuminate.

Length: 38 mm by 2 mm.

Occurrence South Mannar Island, 8-9 fms

Remarks Very likely a Phyllodoce or a Genetyllis, more or less akin to Ph. castanea (?), but not an Anaitis

Subgenus ANAITIDES Czerniavsky

Prostomium heart-shaped Papillae on the base of the proboscis arianged in 6 longitudinal rows on each side

98 Phyllodoce (Anaitides) dissotyla (Willey) (Fig 58, c-d)

Phyllodoce (Anaitides) dissotyla, Willey, 1905, p 263, pl III, figs 63-66 Fauvel, 1911, p 373

Body long and slender. Prostomium longer than broad, heart-shaped, with a very minute occipital papilla Two large eyes each with a lens. The antennae do not reach back to the eyes. Four pairs of long tentacular cirri. Proboscis with the adoral portion beset with longitudinal lows of rounded normal papillae, in two of the rows, median dorsal and median ventral, three large triangular papillae placed one behind the other, with normal papillae in front and behind in the same rows: two sets of three on opposite sides of the proboscis. Dorsal cirri rounded, not lanceolate, and strongly pedunculate. The setae are conspicuously heterogomph; their appendices with serrulated edge.

Length 18-25 mm by I mm.

Occurrence Gulf of Mannar, 11 fms

Distribution India, Persian Gulf

99. Phyllodoce (Anaitides) madeirensis Langerhans. (Fig 59, d-h).

Phyllodoce madeirensis, Langerhans, 1879, p 307, pl XVII, fig 44 Fauvel, 1914, p 111, pl VI, figs 5-13, 1932, p 70

Phyllodoce sancti-vincentis, McIntosh, 1885, p 166

Phyllodoce sancti-josephi, Gravier, 1900, p 196, pl X, figs 20-21.

Phyllodoce foliosopapillata, Willey, 1905, p 264, pl III, figs 67-69

Body slender, with a long tapering tail Piostonium heart-shaped, with an occipital papilla Proboscis with

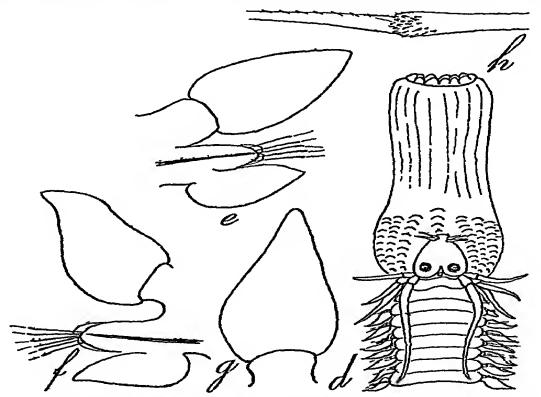


Fig 59—Phyllodoce (Anaitides) madeirensis Langerhans d, anterior end and proboscis ×7 (after Rioja), e, anterior foot, f, foot from mid-body, g, dorsal cirrus, enlarged, h, bristle

12 longitudinal rows (6 on each side) of papiliae at the base and, sometimes, a dorsal median row of 4—6 papillae Dorsal cirri oval, lanceolate or sub-rhomboidal, very variable in shape, ventral cirri longer than the foot

Length 200-600 mm by 1-3 mm

Colour: In spirit, yellowish-white or light brown.

Occurrence Malacca Straits, Meigui, Andaman Islands, Ceylon, Laccadive Sea

Distribution Pacific Ocean, China, Annam, Philippine Islands, Australia, Malay Archipelago, Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea

100. Phyllodoce (Anaitides) tenuissima Grube (Fig 60,

Phyllodoce tenuissima, Grube, 1878, p 95 Fauvel, 1932, p 70 Augenei, 1927a, p 118

Phyllodoce macrolepidota, Willey (non Schmarda), 1905, p 265, pl III, figs 70-71

Body very long and slender Prostomium heart-shaped Two large eyes A very small occipital papilla Probos-

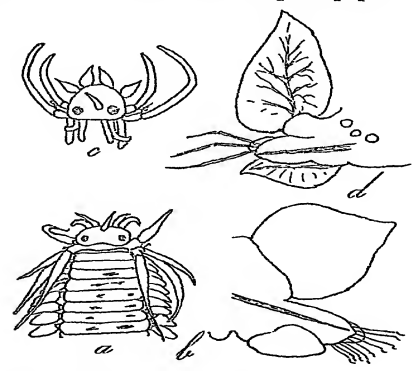


Fig 60—Eulalia albo-picta Marenzeller a, anterior part ×20, b, 55th foot ×56 (after Marenzeller) Notophyllum splendens (Schmarda) c, head, enlarged (after Willey) Phyllodoce tenuissima Grube (=Ph macrolepidota Willey, non-Schmarda) d, foot (after Willey)

cis with 12 longitudinal rows of papillae at the base and a dorsal median row of three brown papillae. Dorsal cirri broadly lanceolate or with the apex truncate, sub-quadrangular. Ventral cirri about the length of the foot.

Length: 200 mm by 3 mm

Colour In life, bright green, with red and yellow markings In spirit, yellowish with transverse dark-blue iridescent streaks

Occurrence Nicobar Islands, Ceylon

Distribution New Zealand, Australia, Philippine Islands, Nicobar Islands, Ceylon

Remarks Perhaps a mere colour variety of Phyllodoce madeirensis Langerhans

#### Genus EULALIA Oersted

Body long and slender, segments numerous Prostomium conical, oval or pyriform Two eyes Five tentacles Proboscis long and papillose, raiely smooth Four pairs of tentacular cirri, borne on three more or less distinct segments Parapodia uniramous Setae compound

#### Key to the species of Eulalia

1	Dorsal cırrı heart-shaped	2
	Dorsal cırrı lanceolate	3
2	Proboscis smooth	sanguinea Oersted, p 125
	Proboscis with papillae	albopicta Marenzeller, p 123
3	Ventral cirrus of second tentacu- lar pau flattened, winged	magalhaensis Kinberg, p 124
	Ventral cirrus of second tentacu- lar pair not materially flatten-	
	ed, not winged	viridis (Muller), p 122

101. Eulalia viridis (Muller). (Fig 61, a-h)

Eulalia viridis, Fauvel, 1923, p 160, fig 57, a-h (Synonymy),
1930, p 12

Prostomium rounded Median tentacle longer, inserted between the eyes Very long proboscis beset with very numerous small papillae Tentacular cirri cylindrical or slightly spindle-shaped, inserted on three distinct segments. Dorsal cirri enlongated, lanceolate Compound setae with rather short terminal piece Body long and slender

Length 50-150 mm by 2-3 mm

Colour. Bright green in life, dark olive or yellowishbrown in spirit Var. aurea Gravier, gold yellow

Occurrence Pamban

EULALIA 123

Distribution Cosmopolitan Atlantic, Indian and Pacific Oceans

102. Eulalia albo-picta Marenzellei (Fig 60, a-b).

Lulalia albo-picta, Marenzeller, 1879, p 128, pl III, fig 3 Izuka, 1912, p 207 Fauvel, 1932, p 71

Prostomium broader than long Median tentacle arising from the middle of the dorsal surface of the prostomium, somewhat longer than the paired ones. Two large round eyes. First pair of tentacular cirri borne on the first segment, second and third pair borne on the

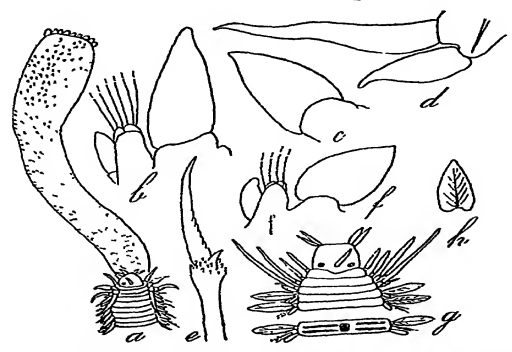


Fig 61—Eulalia viridis (Muller) a, anterior part, enlarged, b, average foot ×40, c, another doisal cirrus ×40, d, 2nd and 3id tentacular cirri ×40, e, bristle ×400 var aurea Gravier f, foot ×40 var ornata Saint-Joseph g, head and middle segment ×30, h, dorsal cirrus ×20

second, which has a pair of rudimentary paiapodia with bristles, fourth pair borne on the third segment. Dorsal cirri cordate, with sharply pointed tips and broad bases, in anterior segments, they become lanceolate in the posterior part of the body. Ventral cirri cordate, much smaller than the dorsal, shorter than the foot

Length 20 mm by 3-4 mm, setae included Colour: Irregular, transversely elongated, white spots on the back

Occurrence. Nankauri Harboui, Nicobar Islands
Distribution South Japan, Nicobar Islands

#### Subgenus PTEROCIRRUS Claparède

Ventral tentacular cirrus of the second segment flattened and winged

103. Eulalia (Pterocirrus) magalhaensis Kinberg (Fig 62)

Eulaha magalhaensis, Kinberg, 1857—1910, p 55, pl XXXIII, fig 1 Fauvel, 1919, p 364, fig 3, 1932, p 71

Steggoa magalhaensis, Beigstrom, 1914, p 129, fig 35

Eulaha tenax, Grube, 1878, p 99, pl VI, fig 3

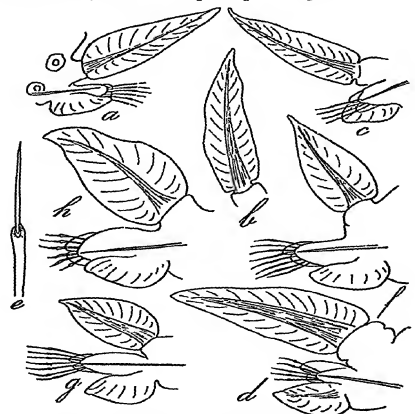


Fig 62—Eulalia (Pterocirrus) magalhaensis Kinberg forma tenax Grube (from Persian Gulf) a, foot ×40, b, c, foot and dorsal cirrus (from Red Sea) forma brevicornis Augener (from Australia) d, foot ×30, e, compound seta from 2nd tentacular cirrus ×660, forma ceylonicus Willey f, male, foot ×40, g, female, foot ×40, h, specimen from Aden, foot ×40

EULALIA 125

Pterocirrus brevicornis, Ehlers, 1904, p 17, pl II, figs 10-12 Pterocirrus ceylonicus, Willey, 1905, p 266 Fauvel, 1918, p 356 Steggoa brevicornis, Augener, 1927a, p 120

Prostomium oval Two large eyes Tentacles subequal, longer than the prostomium. Three tentacular segments distinct Ventral curus of the second tentacular pair flattened and winged Proboscis covered with small papillae Doisal curi elongated, lanceolate Ventral curi short and blunt

Length 30-80 mm by 05-1 mm

Colour In spirit, dark greenish-brown

Occurrence Singapore, Meigui Archipelago, Gulf of Mannai, Ceylon

Distribution South Pacific Ocean, Australia, New Zealand, Philippine Islands, Bay of Bengal, India, Persian Gulf, Red Sea

### Subgenus EUMIDA Malmgren.

Proboscis smooth

104 Eulalia (Eumida) sanguinea Oersted (Fig 63, f-k)

Eulalia (Eumida) sanguinea Oersted, Fauvel, 1923, p 116, fig 59, f-k, 1930, p 12

Eumida communis, Gravier, 1896, p. 18, pl. XVI, figs 7-10 Eulalia pallida, Claparède, 1868, p. 246, pl. XVI, fig. 61

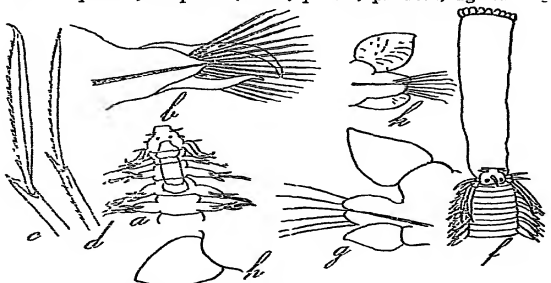


Fig 63—Pelagobia longicirrata Gieeff a, anterior part, ×29 (after Reibisch), b, foot, c, bristle ×124; d, Proserrate bristle ×124

Eumida sanguinea Oersted. f, head ×17, g, female, foot ×33, h, dorsal cirrus of male ×33,

L var communis Gravier foot ×49

(after Gravier)

Body rather short and attenuated at both extremities Prostomium heart-shaped, broader than long Two black eyes Tentacles short, the median longer and inserted in front of the eyes Proboscis smooth Tentacular cirri cylindrical Dorsal cirri heart-shaped, ventral cirri lanceolate, shorter than the foot Setae with swollen, spinous shaft and long terminal pieces

Length 30-60 mm

Colour Very variable in life, violet, ochraceous, yellow, red-brown, or spotted

Occurrence Gulf of Mannar, Persian Gulf

Distribution New Zealand, Annam, Indian Ocean, Persian Gulf, Atlantic Ocean, Mediterranean Sea

#### Genus NOTOPHYLLUM Oersted

Body thick. Prostomium conical or rounded Two eyes Five tentacles Four pairs of tentacular cirri, borne on three distinct segments. Dorsal cirri broad and foliaceous Parapodia biramous Dorsal setae simple, ventral setae compound Two anal cirri Proboscis with soft, diffuse papillae Nuchal organs cirriform or foliaceous, hanging backwards

105. Notophyllum splendens (Schmarda). (Fig 60 c).

Notophyllum splendens, Augener, 1913, p 140, fig 11. Fauvel, 1930, p 515

Macrophyllum splendens, Schmarda, 1861, p 82, pl XXIX, fig 227

Notophyllum laciniatum, Willey, 1905, p 263, pl III, figs 61-62 Notophyllum imbricatum, Moore, 1906, p 217, pl X, figs 1-3 Phyllodoce multicirris, Grube, 1878, p 100, pl VI, fig 4

Body short and thick Prostomium rounded, with median tentacle between two large eyes Behind the prostomium two pairs of occipital lappets, hanging backwards, and each divided into three cirriform processes Tentacles and palps fusiform Two pairs of tentacular cirri shorter than the others Broad reniform, closely imbricating, dorsal foliaceous cirri Dorsal ramus with one aciculum and a few simple setae Ventral setae compound, with rather long serrulate end-piece

Length: 15-50 mm by 1-4 mm

Colour Greenish or brownish, in spirit

Occurrence. Gulf of Mannar, Ceylon

Distribution Alaska; Japan, Australia, New Caledonia, Philippine Islands, Ceylon

ETEONE 127

#### Genus ETEONE Savigny

Body linear, segments numerous Prostomium trangular, with four small tentacles on the truncate anterior border Generally two small eyes Two pairs of tentacular ciri. Dorsal cirrus absent on the second setigerous segment Proboscis smooth, or with soft papillae and small chitinous tubercles. Dorsal and ventral ciri foliaceous. Setae compound

#### Key to the species of Eteone

Proboscis smooth, or with soft papillae (Subgenus Eteone) barantollae Fauvel, p 127
Proboscis with lateral rows of large, soft papillae and small spinous tubercles (Subgenus Mysta) ornata Grube, p 128

106. Eteone barantollae Fauvel (Fig 64, a-d)

Eteone barantollae, Fauvel, 1932, p 72, fig 13

Body filiform, sub-cylindrical, segments very numerous. Prostomium broader than long, notched on each side Two very small black eyes Four small, short, knob-like tentacles Proboscis smooth and transparent at the base, and with five longitudinal rows of large, soft, depressed,

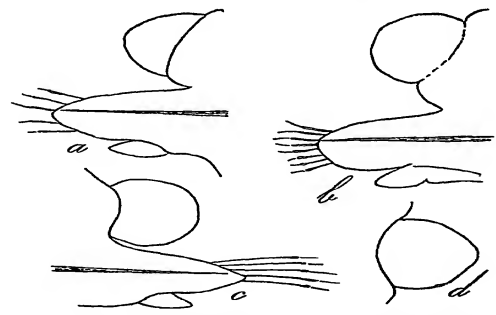


Fig 64—Eteone barantollae Fauvel a, b, anterior foot, front and back view ×112, c, foot from mid-body ×112, d, posterior dorsal cirrus ×112

rounded or squarish papillae anteriorly The median dorsal row is broader than the lateral ones which are parted, on the ventral side, by a smooth longitudinal stripe. Two pairs of tentacular cirri subulate, somewhat lanceolate and flattened, the ventral larger than the dorsal, reaching backwards to the 4th segment. On the 2nd segment a setigerous foot and a ventral cirrus, but no dorsal cirrus, average dorsal cirri small, rather thin, rounded or semi-oval, more or less symmetrical, borne on a large and short cirrophore. Feet conical, elongate. Ventral cirri conical or oval, relatively narrow and much shorter than the foot. Setae short, and shaft swollen at the joint Anal cirri foliaceous, lanceolate.

Length 30-35 mm by 15-2 mm

Colour In spirit yellowish-white, cirri and feet lighter

Occurrence. Banks of the canal near Barantolla, Salt-Water Lakes, near Calcutta

107. Eteone (Mysta) ornata Grube (Fig 65 a-d)

Eteone ornata, Grube, 1877, p 106, 1879, p 15 Izuka, 1912, p 201 Fauvel, 1932, p 73

Mysta maculata, Tieadwell, 1920, p 593, figs 1-4

"Body elongated, with three striking longitudinal rows of violet pigment spots upon a pale-yellowish colour, towards the middle part of the body the pigment spots become gradually smaller and blend into a single streak, while in the posterior region of the body they entirely disappear Dorsal cirri comparatively small and boine on a distinct stalk, as in *E armata* Claparède (1868) and *E siphonodonta* D Ch Prostomium roundish, triangular, somewhat broader than long, and longer than the peristomium, two eyes, small and dot-like" (Izuka) Prostomium notched on each side

Occurrence: Sandheads.

Distribution North Japan Seas, Philippine Islands, India.

### Genus PARALACYDONIA Fauvel

Prostomium conical, four small tentacles at the up Peristomium achaetous and destitute of tentacular cirri First setigerous segment uniramous Succeeding segments biramous, dorsal and ventral divisions wide apart Dorsal and ventual cirii not foliaceous Dorsal setae simple, ventual ones compound Proboscis unarmed

108 Paralacydonia weberi Hoist (Fig 65, e, f)

Paralacydonia weben, Horst, 1922, p 221, figs 1-2 Tauvel, 1932, p 74

Paralacydoma montensem, Augener, 1924, p 311, fig 3, 1927b p 344

Body flattened, square in section Tentacles bi-annular Eyes absent The buccal segment and the first two setigerous ones bear, on their dorsal side, a transverse ridge-shaped enlargement and constitute together a kind of shield provided with two shallow grooves behind the head Parapodia resembling those of Nephthys. Dorsal ramus with a low, rounded, notched anterior lip, posterior

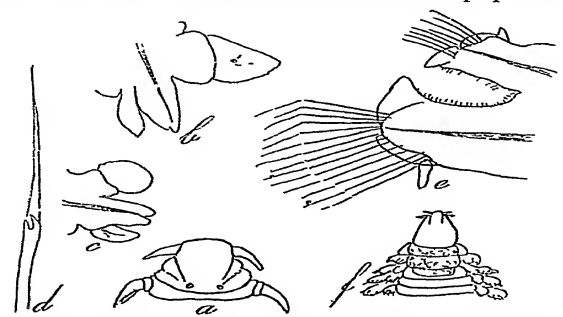


Fig 65—Etcone ornata Grube (=Mysta maculata\*) a, head ×17, b, foot from mid-body ×37, c, 15th foot ×37, d, compound seta ×243 (after Treadwell) Paralacydonia webcii Horst c, foot from mid-body (after Horst), f, anterior part

lip without lobes, a short erect dorsal cirrus and a bundle of simple setae. Vential ramus with a short rounded posterior lip, an anterior one bilobed, the upper lobe large, triangular, erect, the inferior lobe smaller, rounded. a digitiform ventral cirrus, a fascicle of licterogomph compound bristles and no inferior simple setae. In the space between both foot-lobes the border is densely beset with long cilia.

Length 25-35 mm by 4 mm, feet included

Colour In spirit, a V-shaped streak of pigment at the base of the prostomium, in front of the two rectangular pads of the shield, with a small rounded external dot Faint transverse streaks of pigment on several segments

Occurrence Ofl Akyab, Burma, 250 fms

Distribution Samoa, East Indies, south of Flores, New Zealand, Burma

#### Genus LOPADORHYCHUS Grube

Body short, prostomium broad Two eyes Four tentacles Two pairs of large tentacular ciril, and a third, rudimentary or wanting, inserted on an achaetous segment fused with the prostomium Setae simple on the first and succeeding segments, next, simple and compound setae Dorsal and ventral ciril foliaceous Feet conical with a rounded lamella Proboscis unarmed

109. Lopadorhynchus uncinatus Fauvel (Fig 66)

Lopadorhynchus uncinatus, Fauvel, 1916a, p 57, pl I, figs 2, 3, pl IV, figs 4—14, 1923a, p 184, fig 67, 1932, p 75 Monro, 1937, p 266

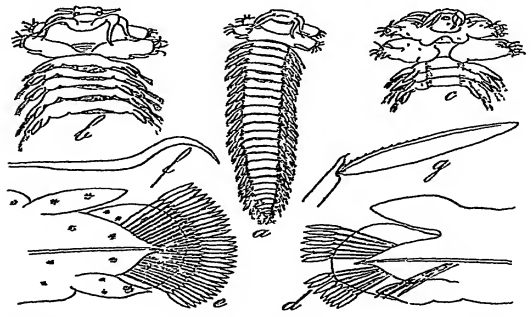


Fig 66—Lopadorhynchus uncinatus Fauvel a, whole animal ×4.
b, anterior part dorsal view and c, ventral view ×6. d, 3id
setigerous segment ×23. c, 19th setigerous segment
×23. f, hook from the 1st setigerous segment
×23. g, compound bristle ×78

Body divided into two clearly distinct regions, 25—32 segments Third pair of tentacular cirri reduced to a small conical process inserted on the base of the second pair. The first two setigerous segments resemble each other, they are much larger than the succeeding ones, point forwards, and are armed with stout sigmoid sharp brown hooks. Both are destitute of ventral cirri, but have a collar.

Length 9-20 mm. by 2 5 mm

Colour In spirit yellowish and dotted with small star-shaped brown markings

Occurrence Reef on N side of Faladu Island, Horsburg Atoll, Maldive Aichipelago

Distribution Maldive Archipelago, Atlantic Ocean, Mediterranean Sea

#### Genus PELAGOBIA Greeff

Four tentacles No palps Two pairs of tentacular cirri on the same segment Doisal cirrus of the next setigerous segment reduced Parapodia uniramous Dorsal and ventral cirri slender, elongate Setigerous lobe with one aciculum and compound setae with a denticulate terminal piece. Two anal cirri Proboscis smooth with numerous small glands

# 110 Pelagobia longicirrata Greeff (Fig 63, a-d).

Pelagobia longiciriata, Greeff, 1879, p 247, pl XIV, figs 23-25: Fauvel, 1923a, p 192, fig a-c, 1939, p 276 Bergstrom, 1914

Body short, small, broad in the middle, 15-24 segments Tentacles filiform Proboscis cylindrical, unarmed, with longitudinal glands Tentacular cirri subulate, equal, with a small setigerous lobe and short setae Dorsal cirrus of the second setigerous segment wanting. Next, long dorsal cirri, ventral ones shorter a conical lobe with an aciculum and compound setae with a very slightly denticulate or smooth shaft and terminal piece with a sharp denticulate edge and the other winged, smooth.

Length: 3-8 mm

Colour Colourless, transparent, or orange-red or dark-red, in life.

Occurrence India

Distribution Japan, Indo-China, Indian Ocean, Mediterianean Sea, Antarctic Ocean

# Family ALCIOPIDAE Ehlers

Transparent, pelagic. Prostomium small, between two very large spherical red eyes. Five short and simple tentacles. Proboscis crowned with a row of papillae and, often, two very long lateral ones. Parapodia uniramous, dorsal and ventral cirri foliaceous. Setae simple or compound. Dark segmental glands. One or two anal cirri

# Key to the genera.

1.	Setae all alike	2
	Setae of several kinds	4
2	Capillary simple setae	Alcıopa Audoum & M-Edwards, p. 133
	Compound setac	3
3	Parapodia with a single cirriform process	Vanadıs Clapatede, p. 135
	Parapodia with two cirriform processes	Greeffia McIntosh, p 135.
	Parapodia without any cirriform process	Asterope Glaparide, p 132.
4	Simple capillary and acicular setae Parapodia without a cirriform process	Corynocephalus Levin- sen, p 137
	Compound and acicular setae Parapodia without chilforn process	Rhynchonerella, Costa, p. 137.
	I comm	zurymenomenem, cosm, p xon

# Genus ASTEROPE Clapatède.

Body short, cylindrical Five short tentacles, the median reduced to a mere tubercle Proboscis with two long lateral papillae and horny denticles. Three pairs of tentacular cirri. Broad foliaceous dorsal and ventral cirri. Parapodia without cirriform processes. Setae compound with a long slender terminal piece Segmental glands coloured and bulging Pelagic

111 Asterope candida (Delle Chiaje). (Fig. 67, a-d)

Asterope candida, Fauvel, 1923, p 202, fig 75 (Synonymy).

Two pairs of very small lateral tentacles Tentacular cirr of the first pair longer and united at the base by a transverse membrane. The first two settgerous segments rudimentary and, in the female, with dorsal cirr modified into globular seminal pouches Dorsal cirr lanceolate, ventral cirr oval A jutting acicular bristle, and long, slender, compound setae Pelagic.

Length 150-250 mm by 2-3 mm

ALCIOPA 133

Colour: transparent, with red eyes, segmental glands brown or violet

Occurrence In plankton

Distribution. China Sca, Annam, Indian Ocean, Atlantic Ocean, Mediterranean Sea

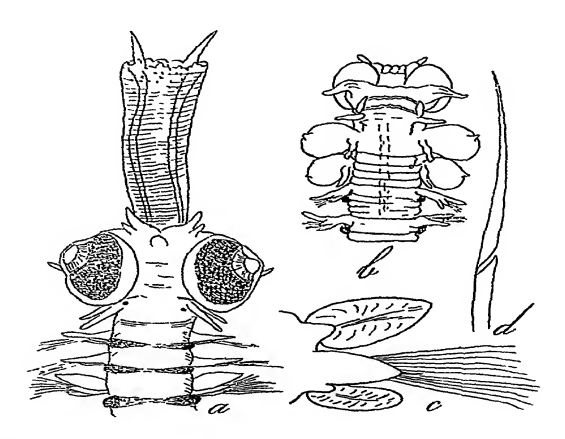


Fig 67—Asterope candida (Delle Chiaje) a, male, anterior part ×10 (after Claparède), b, female, ventral view, with four seminal pouches (after Hering), c, foot ×25, d, bristle ×400

# Genus ALCIOPA Audouin and Mılne-Edwards

Body cylindrical, transparent Five tentacles, the median one reduced to a mere tubercle Proboscis short, with two long lateral papillae, without horny denticles Three pairs of tentacular cirri First three setigerous segments rudimentary. Dorsal and ventral cirri foliaceous Feet without cirriform processes Setae capillary, simple Segmental glands coloured and bulging Pelagic

112. Alciopa cantrainii Delle Chiaje (Fig 68 a-c).

Alciopa cantrainii, Fauvel, 1923, p 203, fig 76 (Synonymy)

Body abruptly attenuated forward and backward, rather plump and short 70—120 segments. Median tentacle ovoid Lateral tentacles spindle-shaped Large spherical eyes, obliquely directed Proboscis short, crowned with trilobed papillae, the two lateral ones a little

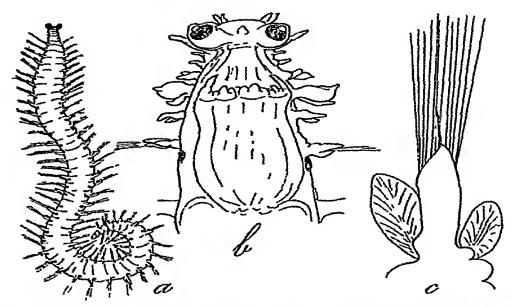


Fig 68—Alciopa cantrainii Delle Chiaje a, male ×2 (after Greeff), b, female, anterior part, with two seminal pouches (after Heiing), c, foot from mid-body ×35

longer First three pairs of feet reduced to dorsal and ventral fusiform cirii and acicular bristles. In the female, two globular seminal pouches on the second segment. The next dorsal cirii foliaceous, oval. Ventral cirii similar, smaller. Feet without ciriform process, with a long jutting acicular bristle and long, slender, simple capillary setae.

Length. 40-110 mm by 2-5 mm

Colour: Transparent, with red eyes, segmental glands brown.

Occurrence. Singapore, in plankton

Distribution. Pacific, Indian and Atlantic Oceans, Mediterranean Sea Genus VANADIS Claparède. (Alciopa. pro parte).

Body long. transparent: segments very numerous. Five short tentacles. Proboscis cylindrical, with two very long lateral papillae without horny denticles. 3—4 pairs of tentacular cirri Dorsal and ventral cirri foliaceous. Feet with a cirriform process. Setae all alike. compound. with a long. slender terminal piece. Segmental glands strongly coloured Pelagic.

113 Vanadıs formosa Claparède. (Fig. 70, a-c).

Vanadis formosa Fauvel 1923a p 205 fig 77. (Svnonvniy) Monro 1937, p 268

Body very long, 200 segments or more. Median tentacle cirriform; two pairs of lateral tentacles alike. Two large spherical eyes directed downwards. Proboscis long, with trilobed papillae and two lateral very long cirriform ones. Three pairs of tentacular cirri. the first longer. First pair of feet reduced to dorsal and ventral cirri. Two pairs of seminal pouches in the female. Feet from the 2nd, in male, and 3rd. in female, with a heart-shaped elongate dorsal and ventral cirrus, a long cirriform process. a jutting aciculum and long compound setae with a slender terminal piece. Pelagic.

Length. 200-300 mm by 5-6 mm.

Golour: Transparent with red eyes; brown segmental glands.

Occurrence: Arabian Sea, in plankton.

Distribution: Pacific Ocean; Indian Ocean; Arabian Sea; Atlantic Ocean; Mediterranean Sea

# Genus GREEFFIA McIntosh.

Body short. Five tentacles. Proboscis with two long lateral papillae, without horny denticles. Three or four pairs of tentacular cirri. There are no rudimentary feet. Dorsal and ventral cirri foliaceous. Feet with two cirriform processes. Setae compound, with long terminal piece. Dorsal and ventral segmental glands coloured.

114. Greeffia celox (Greeff). (Fig. 69 a-c).

Greeffia celov, Fauvel, 1923a p. 208. fig. 78 a-c, 1939, p 283. Nauphanta celov, Greeff 1876, p 69, pl. IV, figs 40-42. Greeffia oahuensis McIntosh, Monro, 1930, p. 82, fig. 25.

Body somewhat broad and short, tapering backwards About 60 segments. Median and lateral tentacles short, alike Proboscis short, with two curriform papillae. Three or four pairs of short tentacular cirri. All feet well developed. Dorsal cirri foliaceous, heart-shaped, imbricated. Ventral cirri rounded. Feet with two cirriform processes. Aciculum little or not jutting. Long compound setae with short terminal piece. Dorsal transverse segmental glands and globular ventral glands under the feet. Pelagic.

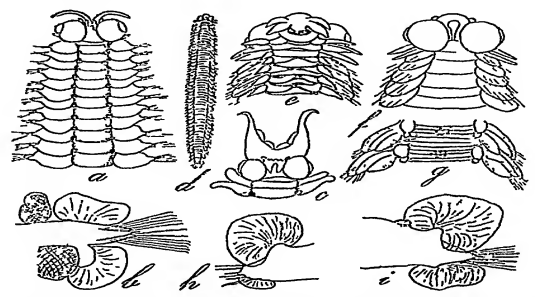


Fig 69—Greeffia celox (Greeff) a, anterioi part ×16 (after Greeff), b, foot ×12, c, proboscis (after Apstein) Corynocephalus albomaculatus Levinsen d, dorsal view, e, f, anterior part, dorsal and ventral view, enlarged, g, ventral view of two segments with papillac (after Levinsen), h, anterior foot ×20, 1, foot from mid-body (after Apstein)

Length 20-60 mm by 6-12 mm

Colour. Transparent with red eyes, segmental glands very dark

Occurrence Cauda, Poulo Condore, in plankton

Distribution Pacific, Indian, Atlantic and Antarctic Oceans

Remarks Greeff attributes four pairs of tentacular cirri to this species In European, as well as Indian Ocean specimens, I have always found only three pairs

#### Genus CORYNOCEPHALUS Levinsen

Body short, plump, segments few Median tentacle carriated Two pairs of lateral tentacles, inserted under the anterior margin of the prostomium Two large spherical eyes (Proboscis unknown) 4—5 pairs of tentacular cirri There are no rudimentary feet Large foliaceous, imbricated dorsal cirri Ventral cirri foliaceous Feet without curriform processes Setae of two kinds (1) short, acicular, (2) capillary, simple Large ventral papillae (nephridial?) under the feet Dorsal segmental glands small Pelagic

# 115 Corynocephalus albomaculatus Levinsen (Fig. 69, d-i)

Corynocephalus albo maculatus, Tauvel 1923, p 208, fig 78, d-1 (Synonymy), 1939, p 284

Alciopina parasitica, Clapaicde, 1868, p 253, pl XXXIII

Body short and broad, about 50 segments, anterior margin of the prostomium semi-circular. Median tentacle like a claviform crest between the eyes, ending behind in a free tapering tip. Two pairs of lateral tentacles, foliaceous, lanceolate, recurved under the prostomium. 4—5 pairs of tentacular cirri. All feet well developed. Dorsal cirri large, foliaceous, rounded or sub-rhomboidal, imbricated. Ventral cirri oval or subtriangular. Anterior feet with short acicular setae, and, from the fourth setigerous segment backwards, these are mixed up with very slender, simple, capillary setae. From about the 10th segment, large rounded ventral glands on the base of the feet. Dorsal segmental glands small. Pelagic

Length 32 mm by 5 mm

Golour. Yellowish, with a longitudinal band of white spots on the ventral surface Habitat when young in the gastro-vascular cavities of Cydippe and Hormiphora

Occurrence Cauda, Ream, Poulo Condore, Ceylon Distribution Indo-China, India, Indian Ocean; Atlantic Ocean, Mediterranean Sea

# Genus RHYNCONERELLA Costa

Body slender, cylindrical Five tentacles Two large spherical eyes Proboscis with small papillae, without long lateral papillae, without horny denticles 4-5 pairs of tentacular cirri There are no anterior rudimentary

feet Dorsal and ventral cirri broad, foliaceous Feet without cirriform processes Setae of two kinds (1) simple, acicular, (2) compound, with a slender terminal piece. Segmental glands little raised Pelagic

116. Rhynchonerella fulgens Greeff (Fig 70, a'-d').

Rhynchonerella fulgens, Fauvel, 1923, p 210, fig 79, a-d, 1939, p 284 Augener, 1926, p 446, fig 3 Monro, 1937, p 268

About 60-80 segments Median tentacle spindle-shaped, two pairs of longer, finger-like, lateral tentacles Proboscis with about twelve short, sub-equal papillae

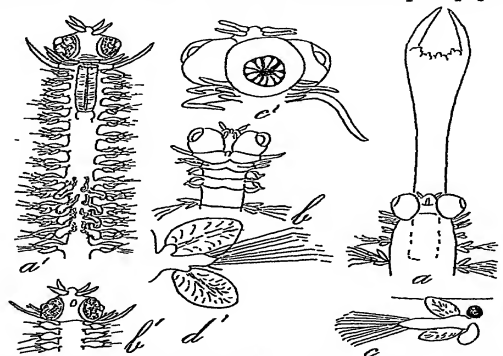


Fig 70—Vanadis formosa Claparède a, male, proboscis extruded, en larged, b, female, ventral side, with four seminal pouches, enlarged, c, foot ×8 Rhynchonerella fulgens Greeff, a', male, ventral side, enlarged, b', head (after Greeff), c', proboscis half extruded, ventral view ×25, d', foot (after Apstein)

Five (four?) pairs of tentacular cirri. The dorsal cirrus of the third segment longer and directed forwards, the ventral one very small. From the first setigerous segment all feet well developed, with lanceolate dorsal cirrus, ventral cirrus smaller, oval. Anterior feet with several simple acicular setae and a few compuond setae, next, long slender compound setae and a lower acicular one. Male with large nephridial papillae under feet 10 to 13.

Length. 8-20 mm

Golour: Transparent with red eyes, segmental glands brownish-red

Occurrence: Ceylon, Arabian Sea, in plankton

Distribution Pacific Ocean, China Sea, New Guinea, Sandwich Islands, India, Arabian Sea, Atlantic Ocean; Mediterianean Sea

# Family TYPHLOSCOLECIDAE Uljanin

Pelagic Body cylindrical or fusiform, transparent. Prostomium pointed Nuchal organs projecting Dorsal and vential cirri foliaceous Parapodia very small, with only an aciculum and a few small acicular bristles Anal cirri foliaceous.

#### Genus TRAVISIOPSIS Levinsen.

Prostomium conical, ending in a more or less sharp tip. A large caruncle encircled by two prominent elongated pads (nuchal organs). Dorsal and ventral cirri wide apart A retort-shaped organ in the head

117. Travisiopsis lobifera Levinsen (Fig. 71, a-d)

Travisiopsis lobifera, Levinsen, 1885, p 336, pl I, figs 17-20 Fauvel, 1916, p 73, 1923, p 229, fig 86, 1932, p 66 Southern, 1911, p 33, pl I, fig 4

? Plotobia simplex, Chamberlin, 1919, p 155, pl 46, fig 1.

The tip of the prostomium is short. The caluncle is an oval pad encircled by the nuchal organs, which are two elongated cushions projecting backwards, not as far as in T lanceolata, as figured by Southern (1911, pl. I, fig. 3). The anterior ends of the nuchal pads do not meet before the caruncle. On each side a large spoon-shaped foliaceous cirrus. One pair of like cirri on the first two segments, next, lanceolate doisal and vential cirii provided with special sieve-like cells. Feet with an aciculum and 2 acicular setae. Anal cirri short, broad, rounded or sub-rectangular, rather variable. Retort organ well marked

Length 20-25 mm

Colour: Yellow, in spirit whitish.

Occurrence Arabian Sea, 200 fms. to surface.

Distribution Pacific Ocean (?), Indian Ocean, Atlantic Ocean.

#### Family TOMOPTERIDAE Grube

Pelagic Body translucent, divided into three parts head, trunk and tail Two diverging tentacles One anterior pair of cirri armed with a very long acicular bristle. The other feet biramous and achaetous, with foliaceous margin bearing chromophile glands, hyaline glands or rosettes Proboscis unaimed

#### Genus TOMOPTERIS Eschscholtz

Prostomium transverse, ovoid Laige eyes Proboscis long and stout Both divisions of the parapodia more or less conical, skirted all round by a membranous wing or pinnule

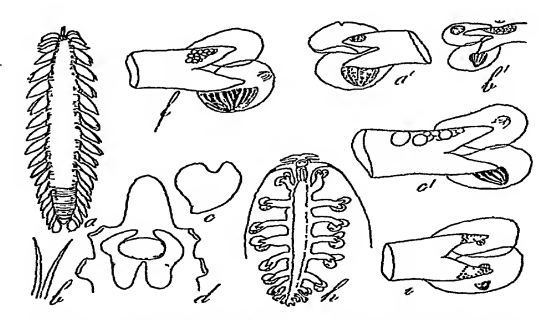


Fig 71—Travisiopsis lobifera Levinsen a, (after Levinsen), b, bristles, c, dorsal curus, d, head, enlarged (after Southern)

Tomopteris planktonis Apstein f, 7th foot (after Malaquin and Carus) T helgolandica Greeff h, young specimen

×15 (after Apstein), i, 6th foot (after M and G)

T cavallii Rosa a', 5th foot (after Rosa) T elegans Chun b', 4th foot (after Rosa),

c', 4th foot (after Malaquin).

# Subgenus TOMOPTERIS s str

Rosettes absent, hyaline glands generally present Tail and first cirrus nearly always absent Key to the species of Tomopteris (Tomopteris).

1 With a tail Hyaline glands dorsal Chromophile glands ventral

montenseni Augener, p 141

Without a tail

Hyaline glands absent

2

2 Chromophile and hyaline glands present

cavalln Rosa, p 141

3 Hyaline glands present only on the doisal pinnules of 3rd and 4th foot

elegans Chun, p 142

Hyaline glands only on the ven tral pinnules

planktonis Apstein, p 142

118. Tomopteris (Tomopteris) mortenseni Augener Tomopleris mortenseni, Augenei, 1927, p 123, fig 5 Fauvel, 1932, p 65

Body with a short tail of reduced parapodia, about 19 segments preceding the tail Prostomium convex, not notched Two large eyes, far apart First pair of cirri absent Second pair with bristles longer than the body. Pinnules skirt the parapodia all round, and are more or less frilled and bear very large chromophile glands, from the 4th foot backwards, on the ventral one Hyaline glands present Sting absent (Rosettes on the dorsal trunk of the feet??) Planktonic

Length 25 mm

Occurrence Arabian Sea

Distribution. South Australia, Arabian Sea

119 Tomopteris (Tomopteris) cavaílii Rosa (Fig. 71, a')

Tomopteris cavallii, Rosa, 1908, p 304, pl XII, fig 20 Fauvel,
1923, p 222 Monro, 1937, p 269

Body oval lanceolate, tailless 15—20 pairs of feet Piostomium notched First pair of cirri absent, second pair with birstles about as long as two-thirds of the body Parapodial rami conical, slightly diverging Pinnules broad, rounded, overlapping Big cupola-like chromophile glands on the inferior part of the ventral ramus, from the 4th foot backwards Rosettes, sting and hyaline glands absent. Planktonic

Length 12-13 mm.

Occurrence North Arabian Sea, Ceylon.

Distribution: Indian and Atlantic Oceans.

120. Tomopteris (Tomopteris) elegans Chun. (Fig 71, b'-c')

Tomopteris elegans, Rosa, 1908, p 294, pl XII, fig 16 Fauvel, 1923a, p 223, fig 84, b-c
Tomopteris keferstein, Apstein, 1900, p 41 (non Greeff)

Body oval, tailless, 14 pairs of feet Prostomum conical with a deep notch at the back First pair of cirri conspicuous, second pair with bristles as long as about two-thirds of the body. Conical lobes of the feet diverging Pinnules broad, oboval Apico-inferior bulging chromophile glands on the ventral ramus from the 4th foot backwards Hyaline glands on dorsal pinnules only on 3rd and 4th feet

Length 2-8 mm

Occurrence: Indian Ocean, India.

Distribution: Indian Ocean; Atlantic Ocean, Mediterranean Sea.

121. Tomopteris (Tomopteris) planktonis Apstein. (Fig. 71, f).

Tomopteris planktonis, Rosa, p 301 Fauvel, 1923, p 284, fig 84, f Monro, 1937, p 270

Body oval, lanceolate, tailless, 13—18 pairs of feet. Prostomium not notched First pair of cirri wanting Second pair as long as three-fourths of the body Bristles very slender Parapodial lobes conical, pinnules oval Voluminous cupola-like chromophile glands near the ventral insertion of the pinnule, from the 4th foot backwards. Transparent hyaline glands only on the ventral rami.

Length: 3-11 mm.

Occurrence: Central Arabian Sea

Distribution. Arabian Sea, South-Georgia?, Atlantic Ocean, Mediterranean Sea.

# Subgenus JOHNSTONELLA Gosse

Rosettes present, hyaline glands absent (not always). Generally a well marked tail and a first cirrus

Key to the species of Tomopteris (Johnstonella)

1. Rosettes on the first two feet and

on the pinnules

Rosettes on the ventral part of the first two feet

helgolandica Greeff, p 143

2 With a tail
Tail absent. Only chromophile
glands Sting absent

rolasi Greeff, p 143

2

- 3 Chromophile and hyaline glands present A ventral sting ducu Rosa, p 143
  - Chromophile glands only A ventral sting 4
- 4 Body abruptly attenuated into a tail .. aloysi-sabaudiae Rosa, p 144
  Body gradually attenuated into a tail dunkeri Rosa, p 145
- 122 Tomopteris (Johnstonella) helgolandica G1 eeff (F1g 71, h, i).

Tomopteris helgolandica, Fauvel, 1923, p 221, fig 83, h, i Tomopteris catharina, Rosa, 1908, p 283

Prostomium oval, with short tentacles First pair of cirri often wanting in aged specimens. Second pair with bristles about as long as two-thirds of the body. Parapodial lobes conical, with round or oval pinnules, lanceolate on the tail. A yellow rosette on the ventral lamus of the first two feet. Chromophile glands very small, at the inferior part of the ventral pinnule. Sting absent.

Length 12-17 mm

Occurrence: Amboina

Distribution: Indian Ocean, Atlantic Ocean, Mediterranean Sea

123 Tomopteris (Johnstonella) rolasi Greeff (Fig 72, a)

Tomopteris rolasi, Greeff, 1882, p 384 Rosa, 1908, p 281 Fauvel, 1935, p 297, 1939, p 281

Body tailless, 12-15 pairs of feet Long tentacles First pair of cirri sometimes absent Second pair hardly shorter than the length of the body Yellow rosettes on the trunk of first and second feet and on the ventral pinnules of all the feet. Chromophile glands large and ventral Sting absent.

Length 8-10 mm

Occurrence Annam; Gulf of Siam.

Distribution China Sea, Coast of Guinea, Ambonia, Atlantic Ocean

124. Tomopteris (Johnstonella) ducii Rosa (Fig. 72,

Tomopteris ducii, Rosa, 1908, p 273, pl XII, figs 1-2 Monro, 1937, p 269

Body with a naked tail, one fifth of the body, 19 pairs of feet Prostomium convex, not notched First cirrus

long, second pair with bristles about as long as two thirds of the body Chromophile and hyaline glands Rosettes on the trunk of the first two feet and a smaller one on both pinnules of the third segment and the following ones. A sting present

Length. 20 mm

Occurrence Bay of Bengal, Arabian Sea

Distribution Pacific Ocean, Bay of Bengal, Arabian Sea, Coast of Mexico

125 Tomopteris (Johnstonella) aloysi-sabaudiae Rosa Tomopteris aloysi-sabaudiae, Rosa, 1908, p 274, pl XII, figs 3— 6 Fauvel, 1932, p 66

Body abruptly attenuated into a tail about as long as a third of the body, ending in a naked cylinder Pros-



Fig 72—Tomopteris (Johnstonella) rolasi Greeff a, anterior part ×16 (after Greeff) T dunkeri Rosa b, head, c, 5th foot T ducii Rosa d, 6th foot (after Rosa)

tomium slightly notched, with frontal horns First pair of cirri generally wanting (a small pair on young specimens?) Second pair of cirri with bristle about as long

as two-thirds of the body All feet provided with a sting On the first two pairs of feet a large rosette on the trunk, and, further back, on the pinnules A chromophile gland from the first foot backwards No hyaline glands present

Length 15 mm

Occurrence Arabian Sea

Distribution Arabian Sea, West coast of Mexico

Remarks Very close to T dunkers, differs chiefly by its naked tail.

126. Tomopteris (Johnstonella) dunkeri Rosa. (Fig 72, b, c).

Tomopteris dunkeri, Rosa, 1908, p. 276, pl. XII, figs. 7-9 Fauvel, 1935, p. 297, 1939, p. 282 Monro, 1937, p. 268

A tail with reduced feet, about as long as three-fourths of the body, not naked at the extremity A notch between the prostomial lobes Frontal horns First pair of cirri often absent Second pair of cirri with bristles about as long as the body. All feet provided with a sting On the first two pairs of feet are rosettes on the trunks and, further back, in the pinnules A chromophile gland from the 3rd foot backwards No hyaline gland present

Length 25 mm

Occurrence Ceylon

Distribution. New Guinea, Indo-China, Gulf of Siam, Indian Ocean, Ceylon, Red Sea

# Family SYLLIDAE Grube

Body small, slender, elongated Prostomium generally jounded or quadrangular. Three tentacles, two palps, four eyes Two pairs of tentacular cirri borne on the first segment, which is achaetous. Proboscis divided into two regions (1) pharynx, with chitinous walls and one or more teeth and (2) a more or less barrel-shaped proventriculus Feet uniramous, with a dorsal and a ventral cirrus, of which the latter may, however, be absent. Setae generally compound, with a terminal falcate, unidentate or bidentate, process Swimming feet with simple dorsal bristles, in sexual forms

#### Key to the genera of Syllidae

1. Vential cirri absent Sub-Fam

AUTOLYTINAE

Ventral cirri present

F. 21

Ventral cirri present

Sub-Fam

Autolytus Grube, p 162

L. 2

2	Palps not fused Cirri monili- form Sub-Fam SYLLINAE	4
	Palps fused Cirri smooth or not clearly articulate	8
3	Palps fused only at the base Sub-Fam EUSYLLINAE .	6
	Palps entirely fused Sub Fam EXOGONINAE	Parasphaerosyllis Monro, p 162
4	Proboscis with a single large tooth	5
	Proboscis with a large tooth accompanied with a trepan	Trypanosyllis Claparède, p 156
5	An anterior tooth	Syllis Savigny, p 146
	A posterior tooth	Opisthosyllis Langerhans, p 153
6	A single large anterior tooth	Lusyllis Malmgren, p 159
	Several teeth, curved backwards	Odontosyllis Claparède, p 160.

#### Subfamily SYLLINAE.

Palps entirely free Ventral cirri piesent Tentacles and cirri clearly moniliform Normal and schizogamic reproduction.

### Genus SYLLIS Savigny

Palps separate throughout Tentacles and dotsal cirri moniliform Opening of the proboscis with papillae only A single antero-dorsal conical tooth Proventriculus short Ventral cirri present, principorm, unarticulate Bristles compound, with falcate terminal piece, raiely simple Reproduction normal or by alternation of generations.

#### Key to the species of Syllis.

1	Simple setae only on every seg- ment Sub Gen Haplosyllis	spongicola Grube, p 147
	Compound setae	2
2	Anterior setae compound, thereafter simple furcate setae Sub-Gen Syllis s str	gracillis Grube, p 147
	All setae compound	3
3	Normal compound setae and others with a long slender terminal piece Sub Gen Ehler-	
	sia	cornuta Rathke, p 153
	Compound setae more or less alike Sub Gen Typosyllis	4
4	Dorsal cirri short, fusiform, with few articles	closterobranchia Schmarda, p 150.

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Dorsal cirri elongated, with numerous small articles 5 5 Terminal piece of the lower setae a large, blunt simple hook evilis Gravier, p 151 Terminal piece of all setae bi-6 dentate 6 Dorsal cirri alternately thick and Shaft of the setae slender swollen krohnu Ehlers, p 150 Dorsal cirri all alike 7 7 Pharyna short Tooth on the anterior third prolifera Krohn, p. 149 Pharynx long Tooth more forvariegata Grube, p 148 One or two white collars across the back okada: Fauvel, p 152

127. Syllis (Haplosyllis) spongicola Grube (Fig. 75, a-d).

Syllis (Haplosyllis) spongicola, Fauvel, 1923a, p 257, fig 95, 1932, p 76 Willey, 1905, p 269, pl III, figs 79-80 Augener, 1924, p 368 Monro, 1927, p 273

Syllis hamata, Claparède, 1868, p 195, pl XV, fig 2

Syllis diboutiensis, Gravier, 1900, p. 147, pl. IX, fig. 3. Fauvel, 1919, p. 353

Body elongate, tapering Pharynx long, tooth terminal Proventriculus long Dorsal cirri elongated, 20-30 aiticles Compound setae absent. Simple, stout, hooked bristles, bidentate, with upper tooth simple or bifid

Length 20-50 mm

Colour Orange or yellowish.

Occurrence Ceylon, Tuticorin, amongst sponges, Maldive Archipelago

Distribution Pacific, Indian and Atlantic Oceans, Mediterranean and Red Sea

128 Syllis (Syllis) gracilis Grube. (Fig. 73, f-1).

Syllis gracilis, Fauvel, 1923a, p 259, fig 96 (Synonymy), 1932, p 76 Willey, 1905, p 269 Gravely, 1927, p 8 Augener, 1926, p 432 Monro, 1937, p 271

Syllis longissima, Gravier, 1900, p 159, pl IX, fig 7

Body slender. Pharynx elongated, with anterior tooth Dorsal cirri short, cylindrical or fusiform, with alternately 7—8 and 10—12 articles Anterior and posterior setae compound, in the middle region of the body, large simple, ypsiloid, crutch-like setae.

Length: 20-50 mm.

Colour. Pale yellowish brown, with sometimes streaks of small brown dots on the back of the anterior segments

Occurrence: Andaman Islands, Ceylon, Gulf of Mannar, Tuticorin, Maldive Archipelago.

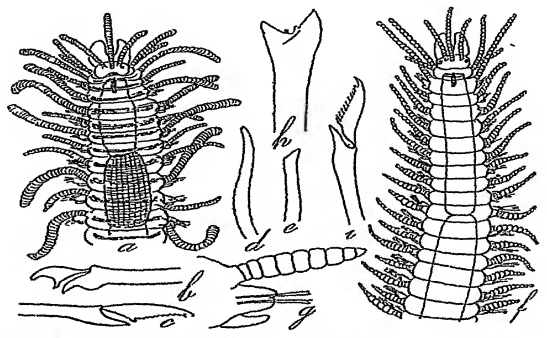


Fig 73—Syllis krohnii Ehlers a, anterior part, enlarged, b, compound bristle from mid-body ×390; c, anterior bristle ×390, d, simple ventral seta ×390, e, aciculum ×390 S gracilis Grube f, anterior part, enlarged, g, foot, h, stout simple bristle ×390, i, compound bristle ×390

Distribution: Indian Ocean, Peisian Gulf, Aiabian Sea; Pacific and Atlantic Oceans Cosmopolitan

129. Syllis (Typosyllis) variegata Grube (Fig 74, h-n)

Syllis (Typosyllis) variegata, Fauvel, 1923a, p 262, fig 7 (Synonymy), 1932, p 76 Gravely, 1927, p 8 Pruvot, 1930, p 31 Monro, 1937, p 270
 Syllis compacta, Gravier, 1909, p 165, pl IX, fig 11

Body long and slender, Pharynx more or less elongated, with an anterior conical tooth Dorsal cirri alternately long and short, with numerous articles (20—25 and 30—45) Falcate terminal piece of all the setae more or less distinctly bidentate. On the last setigerous segments a dorsal and a ventral simple acicular seta.

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Length: 10-35 mm
Colour Very variable.

Occurrence Ceylon, Gulf of Mannar; Arabian Sea, Persian Gulf

Distribution. Pacific, Indian and Atlantic Oceans, Mediterranean Sea.

130. Syllis (Typosyllis) prolifera K10hn. (Fig. 74, a-g)

Syllis (Typosyllis) prolifera, Fauvel, 1923a, p 261, fig 97, a-g (Synonymy), 1930, p 13 Pruvot, 1930, p 31

Body long and slender. Pharynx rather short, with the conical tooth on the anterior third Proventriculus

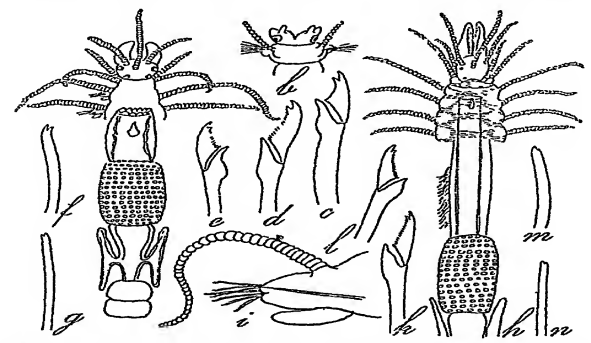


Fig 74—Syllis (Typosyllis) prolifera Krohn a, anterior part (after Claparède), b, head of the stolon Chaetosyllis (after Langerhans), c, d, upper and inferior bristles from mid-body ×390, e, posterior bristle ×310, f, simple ventral seta ×390, g, simple dorsal seta ×390 S (Typosyllis) variegata Grube

h, anterior part ×8 (after Claparède), i, foot,
k, l, median and posterior compound bristles
×390, m, n, ventral and dorsal simple
setae ×390

short Dorsal cirri alternately long and short, with numerous articles (20-25 and 30-40). Falcate setae, especially median and posterior ones, short and conspicuously

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bidentate On the last setigerous segments a dorsal and a vential, simple bidentate, acicular seta

Length 10-25 mm

Golour Very variable Anterior part more or less brown, with transverse streaks

Occurrence: Gulf of Mannai, Ceylon, Shingle Island

Distribution Pacific, Indian and Atlantic Oceans, Mediterranean Sea

Remarks S variegata and S prolifera are very likely only varieties of a single species

131. Syllis (Typosyllis) krohnii Ehlers (Fig 73, a-e)

Syllis (Typosyllis) krohnii, Fauvel, 1923, p 259 a-c (Synonymy), 1930, p. 517

Body thick anteriorly, tapering behind. A well marked occipital protuberance. Pharynx with an anterior conical tooth. Proventriculus short. Anterior dorsal cirri alternately short and long, slender and broad, more on less swollen at the tip, with numerous articles, short, close together and spotted. Falcate setae with a shaft swollen at the tip and a short unidentate terminal piece, the anterior ones with a small sub-apical tooth. On the last setigerous segments a dorsal and a ventral, slightly bidentate, acicular seta

Length 15-30 mm

Golour Transverse violet-brown streaks on anterior segments Cirri spotted with brown or opaque white dots

Occurrence. Gulf of Mannar, Shingle Island

Distribution New Caledonia: (Australia?), Indian Ocean, Atlantic Ocean, Mediterranean Sea

- 132. Syllis (Typosyllis) closterobranchia Schmarda (Fig 77, a-c).
  - Syllis closterobranchia, Ehlers, 1904, p 19, pl III, figs 1—4 Augener, 1913, p 29, fig 23 (Synonymy) Fauvel, 1919, p 354, 1930, p. 14, 1932, p 77
  - (?) Syllis brachychaeta Schmarda, Augenei, 1927a, p 145 Monro, 1937, p 271.
  - (?) Syllis hyalina, Willey, 1905, p 294

Dorsal cirri short and spindle-shaped Body slender In the anterior and posterior regions of the body the SYLLIS 151

setae are bidentate, in the median their sickle-shaped appendices are large and unidentate and they are very easily detached, the shaft then resembling the ypsiloid setae of S gracilis, but in the latter it is the sickle which is fused with the shaft

Length. 30 mm

Uncoloured, in spirit

Occurrence Diamond Island, Andaman Island, Gulf of Mannar.

Distribution Japan, Australia, New Zealand, New Caledonia, Indian Ocean, Red Sea

133. Syllis (Typosyllis) exilis Gravier. (Fig. 75, a'-f)

Syllis exilis, Gravier, 1900, p 160, pl X, fig 19 Fauvel, 1917,
p 195, pl V, fig 24, 1930, p 14, 1932, p 77 Augener, 1913,
p 192
? Syllis solida, Grube, 1878, p 120, pl VII, fig 7

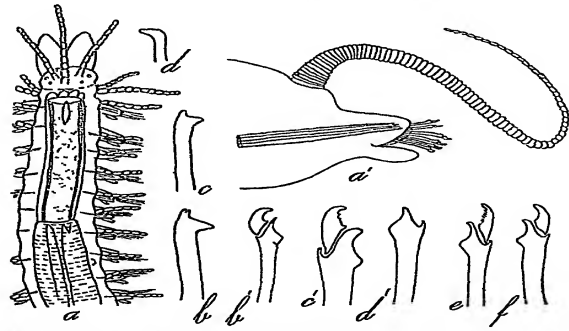


Fig 75—Syllis (Haplosyllis) spongicola Grube a, anterior part (after Claparède), b, c, simple bristles ×272, d, aciculum ×272 S (Typosyllis) exilis Gravier a', foot ×47, b', inferior unidentate bristle ×272, t', another inferior bristle ×428, d', e, f, three ventral bristles from one foot, upper, median, and lower ×272

Body stout, convex dorsally A well marked cephalic hood Pharynx with a large anterior tooth Dorsal cirri long and slender, with very numerous short articles The shafts of the lower setae of the anterior feet are noticeably

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swollen and the terminal piece is a large, bent, simple, hook. The terminal pieces of the upper setae are more elongated and have an accessory process. The dorsal cirri are inserted high above the feet and alternate, as in Eusyllis ceylonica Augener, but the cirri are articulate and the setae different. In general appearance it looks like an Eusyllis.

Length About 20-30 mm

Occurrence South Point, Andaman Islands, Madias coast, Maldive Aichipelago

Distribution Japan, Australia, New Zealand, New Caledonia, Gambier Islands, Indo-China, Arabian Sea, Gulf of Oman, Red Sea

134. Syllis (Typosyllis) okadai Fauvel (Fig 76)

Syllis okadai, Fauvel, 1934, p 307, figs 1-2, 1939, p 292

Body broad, flattened Prostomium with four large eyes Palps long, not fused Median tentacle longer than the lateral ones, which are slightly longer than the palps Pharynx with anterior tooth Anterior dorsal ciril

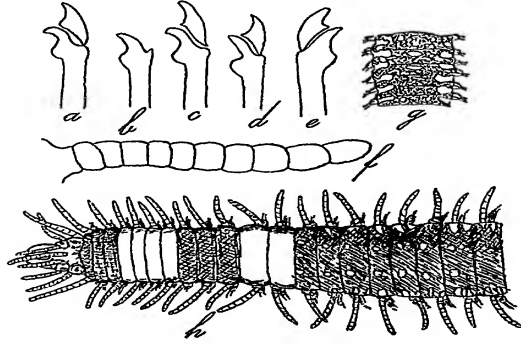


Fig 76—Syllis (Typosyllis) okadai Fauvel a-c, sickle shaped bristles ×438, f, dorsal cirrus ×175, g, segments from mid-body, dorsal view ×10 h, anterior part, enlarged

SYLLIS 153

thick, cylindrical, blunt, with numerous short and close articles, the following ones more slender, with 10—15 articles, about as long as half the breadth of the body. Feet short, thick, ventral cirri finger-like Shafts of the setae swollen and curved at the tip, falciform end-pieces short, curved, unidentate On the last segments a long simple seta, straight or slightly curved

Length 19-20 mm by 1 mm

Colour Palps and prostomium dark, first and second segments dark-violet, next four segments white, then three dark-violet and two brownish, next, the back is brown with two longitudinal rows of clear spots. The second white collar sometimes absent

Occurrence Corbyn's Cove, Andaman Islands.

Distribution: Seto, Japan, Ream, Gulf of Siam; Andaman Islands

135 Syllis (Ehlersia) cornuta Rathke (Fig. 79, g-1).

Syllis (Ehlersia) cornuta, Fauvel, 1923a, p 267 fig 100, 1930, p 14

Ehlersia sexoculata, Langerhans, 1879, p 537 Saint Joseph, 1905, p 181

Body slender Anterior tentacles slender, subequal Pharynx very long, with an anterior tooth, proventriculus long. Doisal cirii long and slender with about 12—20 articles Compound setae of two kinds (1) with a very long and very slender, slightly pectinate and bidentate terminal piece, (2) falcigerous with a short, spinous, bidentate end-piece Both kinds present in the same feet On the last segments, a doisal and a ventral simple seta

Length 10-15 mm

Uncoloured, in spirit.

Occurrence Gulf of Mannai, Krusadai Island

Distribution Indo-China, India, Arabian Sea; Persian Gulf, Atlantic Ocean, Mediteiranean Sea.

# Genus OPISTHOSYLLIS Langerhans.

Tentacle and cirri articulated Tooth in the proximal part of the pharynx. A flap-like process, or hood, on the posterior part of the head.

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#### Key to the species of Opisthosyllis

- 1 Body covered with papillae australis Augener, p 156 Body without papillae 2
- 2 Setae unidentate .. brunnea Langerhans, p 155 Setae bidentate longicirrata Monro, p 154

136. Opisthosyllis longicirrata Monio (Fig. 77, f-1)
Opisthosyllis longicirrata, Monro, 1939, p 389, fig 300

Head more or less bilobed, grooved posteriorly Two pairs of eyes, set in a rectangle A large nuchal flap (hood). Median tentacle about three times as long as the palps and with 50—60 articles Pharynx long, with

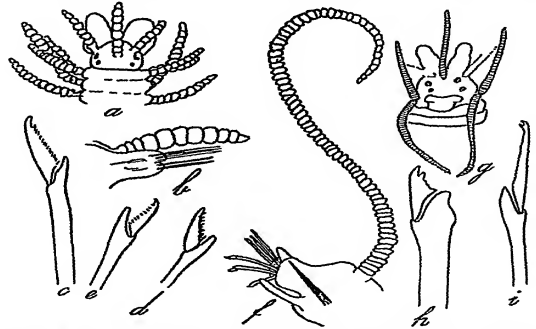


Fig 77—Syllis (Typosyllis) closterobranchia Schmarda a, anterior part ×31, b, foot ×59, c, upper bristle from anterior foot ×516, d, lower bristle from anterior foot ×516 e, bristle (after Ehlers)

Opisthosyllis longicirrata Monro f, foot from midbody, g, head, from above, h, large bristle from hinder region, i, anterior bristle (after Monro)

tooth about the 8th setiger Feet triangular, supported by 2-3 acicula Anterior dorsal cirri very long, about 190 articles, shorter behind Back-feet ending in a pair of small papilliform processes Ventral cirri short All bristles clearly bidentate, with blades slender and elongate, in the first region, shorter and broader backwards In the posterior feet, 2-3 setae larger than the rest There is no papillation on the body.

Length: 19 mm by 1 mm.

Occurrence Hululu, Male Atoll, Maldive Aichipelago

Distribution. Tahiti, Maldive Archipelago, Red Sea, Suez

137 Opisthosyllis brunnea Langerhans (Fig 78, a-k).

Opisthosyllis brunnea, Langerhans, 1879, p 541, pl XXXI, fig F Augener, 1916, p 274, fig XXV Fauvel, 1930, p 15, fig 2

Palps elongated Pharynx extending through about 11 segments, with an anterior crown of papillae and, at its back part, a large conical tooth inserted on a kind of

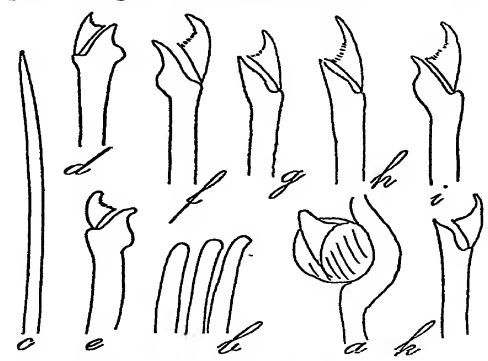


Fig 78—Opisthosyllis brunnea Langerhans a, tooth in pharynx ×60, b, acicular bristles of the stolon ×225, c, posterior simple bristle ×225, d, e, f, posterior falcigerous bristles ×225, g, h, anterior falcigerous bristles ×225, i, h, falcigerous bristles from mid-body ×225

round bulb Proventriculus from the 17th to the 28th setigerous segment. Dorsal cirri with 30-50 articles Ventral cirri finger-shaped Parapodia without papillae The shaft of the setae is much swollen distally and bears a simple appendix, gradually shortening posteriorly, and

156 SYLLIDAE

unidentate On the last segments a simple seta and 3-4 large acicula Stolon with long, slender, swimming setae

Length 40 mm by 1 mm

Occurrence Gulf of Mannar, Krusadaı Island

Distribution Indian Ocean, Atlantic Ocean, Madeira, Tropical coast of Africa

138. Opisthosyllis australis Augenei (Fig 80, g-1)

Opisthosyllis australis, Augener, 1913, p 218, pl XXVIII, fig 35

Fauvel, 1923b, p 13, 1930, p 518

Body plump, rounded dotsally, covered with small globular papillae. A well marked nuchal flap (hood) Pharynx with a posterior tooth in the 13th segment Prostomium oval. Two pairs of eyes. Dorsal ciri long, with 38-40 articles. Ventral ciri finger-shaped. Parapodia with small globular papillae. Falciform end-pieces of the setae rather long and bidentate in the anterior feet, they become shorter and unidentate posteriorly and are mixed with stout simple setae in the median and posterior regions.

Length 18-20 mm

Occurrence. Ceylon

Distribution Australia, Gambiei Islands, New Caledonia, India, Ceylon

# Genus TRYPANOSYLLIS Claparède

Body flat, ribbon-like Palps well apart Proboscis with a circular crown of small teeth (trepan) and a single conical dorsal tooth Tentacles and cirri long, distinctly articulated Ventral cirri lanceolate Bristles with rather large sickle-shaped terminal piece

# Key to the species of Trypanosyllis

l Tail with a cluster of stolon buds

Tail without a cluster of buds

2 Body very large and flat Dor sum not conspicuously streaked

Body smaller Dorsum streaked with conspicuous violet transverse bands misakiensis Izuka, p 158

gigantea (McIntosh), p 158

zebra Grube, p 157.

139 Trypanosyllis zebra Grube. (Fig. 79, a-d)

Trypanosyllis zebra, Fauvel, 1923a, p 269, fig 101, 1930a, p 15, 1932, p 78 Pruvot, 1930, p 35 Monro, 1937, p 273
Trypanosyllis richardi, Gravier, 1900, p 68, pl 9, figs 12-13

Body slattened, doisum somewhat rounded anteriorly Segments short and numerous Prostomium broader than long Doisal CHII alternately long and short, dis-

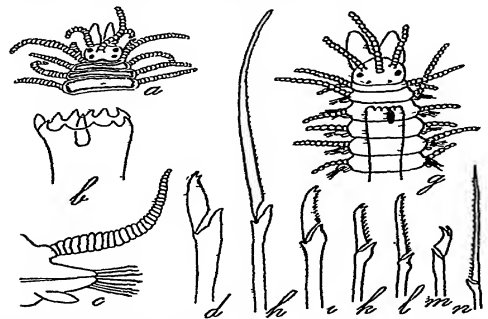


Fig 79—Trypanosyllis zebra Grube a, anterior part ×17, (after Claparède), b, trepan (after Langerhans), c, foot, d, compound bristle ×437 Syllis (Ehlersia) cornuta Rathke g, anterior part, enlarged, h, i, compound bristles ×350 S (Ehlersia) ferrugina Langerhans, k-n, bristles

tincily articulated Terminal pieces of the setae bifid and spinous on the edge

Length 30-60 mm.

Colour Anteriorly the dorsum is banded with violetbrown bars, two on each segment Dorsal cirri white, or, often, violaceous or lilac

Occurrence Mergui Archipelago, Andaman Islands, Ceylon, Krusadai Island; Gulf of Mannar, Tuticorin, Madias coast, Persian Gulf.

Distribution Pacific Ocean, Japan, China Sea, Annam, Indian Ocean, Atlantic Ocean, Mediterranean Sea

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140. Trypanosyllis gigantea (McIntosh) (Fig 80, (e-f) Trypanosyllis gigantea, Fauvel, 1914b, p 105, pl VII, figs 14-15, 1917, p 200 (Synonymy), 1919, p 355, 1932, p 78 Augenei, 1924, p 371, 1927, p 151 Benham, 1927, p 56 Syllis gigantea, McIntosh, 1885, p 193, pl XXX, figs 1-3, pl XXXIII, fig 4, pl XVa, fig 14, pl XXIVa, fig 7

Differs from T zebra in (1) its larger size, (2) absence of, or if present only very faint, transverse pigmented streaks on the dorsum and (3) the treminal pieces of the bristle being simple hooks

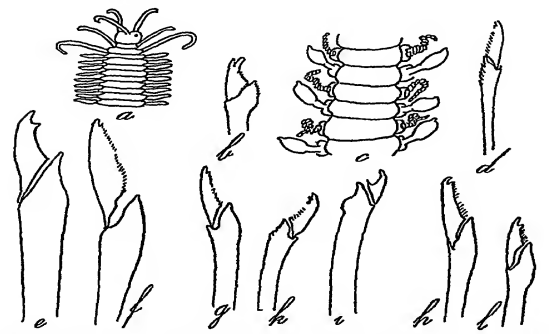


Fig 80—Autolytus orientalis Willey a, anterior part ×7, b, bristle, much enlarged (after Willey) Parasphaerosyllis indica (Monro), c, middle region from above, d, bristle (after Monro), Trypanosyllis gigantea (McIntosh), e, f, bristles Opisthosyllis australis Augener, g, anterior upper bristle ×320, k, inferior bristle ×320, i, bristle from mid-body ×320 Eusyllis ceylonica Augener h, l, superior and inferior bristles from 25th foot ×660 (after Augener).

Length 80-90 mm. by 5-7 mm

Occurrence Nankauri Harbour, Nicobar Islands

Distribution: South Pacific, Indian Ocean.

# 141. Trypanosyllis misakiensis Izuka

Trypanosyllis misakiensis, Izuka, 1912, p 185, pl XX, figs 2-6 Fauvel, 1932, p 78 Monro, 1939, p 391.

Body elongate, depressed, dorsum slightly convex Segments short and numerous Prostomium bilobed All the three tentacles equal Dorsal ciri annulated, borne on a prominent ciriophore Bristles stout, falcate, the end-piece bifid, with a basal spur (3 teeth according to Izuka) The posterior extremity of the worm is capable of producing successive crops of collateral sexual bads showing an external structure similar to that of the mother individual

Length 22 mm by 2 mm with 130 segments

Colour In spirit, uniformly milk-white

Occurrence Madras Coast

Distribution Japan, Madras Coast

#### Subfamily EUSYLLINAE

# Genus EUSYLLIS Malmgren

Palps fused at the base Three tentacles Two pairs of tentacular cirri Opening of the proboscis crowned with a row of soft papillae and a chitinous denticulated ring, and an anterior tooth Tentacles and cirri smooth or more or less distinctly pseudo-articulate when contracted Compound falciform setae

# 142 Eusyllis ceylonica Augenei (Fig 80, h, l)

Eusyllis ceylonica, Augener, 1926, p 453, fig IV Fauvel, 1930, p 519

(??) Typosyllis taprobanensis, Willey, 1905, p 268, pl III, figs 77

Body short, thick, rounded dorsally Four small eyes A well marked occipital prominence Pharynx with a chitinous ring, smooth or faintly denticulate, and an anterior tooth Tentacles sub-equal Dorsal cirri alternately long and short, more or less pseudo-articulate the longer ones inserted on the sides much more above the feet than the shorter ones. The falciform end-pieces of the upper setae longer than those of the lower setae, both are conspicuously bidentate

Length 20-30 mm by 2 mm

Colour Reddish-yellow, or with two brown trans verse bands on each segment

Occurrence Ceylon

Distribution New Caledonia, Ceylon.

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# Genus ODONTOSYLLIS Glaparède

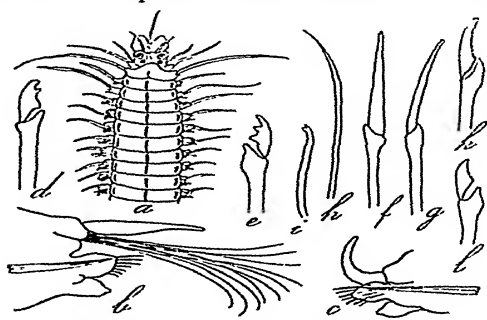
Palps fused at the base. Tentacles and current distinctly articulate. A flap like process, or hood, on the posterior part of the head. A transverse row of large teeth, pointing backwards, inserted on the anterior edge of the pharyns.

143 Odontosyllis gravelyi Fauvel (Figs 81, a-1 82)

Odontosyllis gravelyi, Tauvel, 1930 p 16, figs 3-1

Syllis sp Gravely, 1927, p 8

Body long, thick, rounded doisally, very brittle, 80–150 segments. Prostomium sub-rectangular Four large eyes set in a trapezium. Three tentacles, the median



lig 81—Odontosyllis gravely: Lauvel a, anterior part ×10, b, foot with swimming bristles ×50, c, anterior foot ×50, d, c, bristles with short bidentate end-piece ×330, f, g, bristle with long end piece ×330, h, simple posterior seta ×330, t, simple bidentate posterior seta ×330 O rubrofasciata

(Grube) I, I, two falcigerous schae from one posterior foot ×100

twice as long as the laterals. Two broad palps. Proboscis with 6-7 large pharyngeal teeth pointing backwards and two large lateral folds. Pharyns extending from the 4th-5th segments to the 10th. Proventriculus twice as long. A rounded flap over the prostomium. Two pairs of long, unequal, tentacular cirri. Dorsal cirri unjointed,

rapidly decreasing in length, about as long as half the body's breadth. Vential cirri broad and short. Compound setae of two kinds in every foot, the upper ones with a long needle- or awl-like terminal piece, slightly flattened, very indistinctly bifid and bulbous at the tip, the lower ones much more numerous, with an enlarged shaft and a short bidentate appendix. On the last segments, a small dorsal simple seta, slightly bent, and a ventral simple bifid seta. Mature specimens with long swimming bristles. Two long anal cirri Phosphorescent.

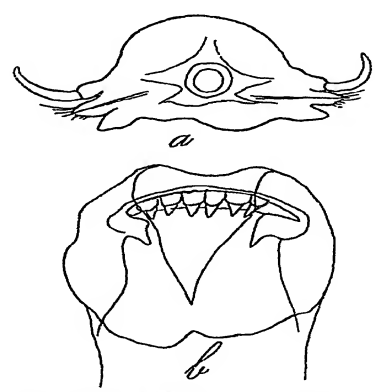


Fig 82—Opisthosyllis gravely: Fauvel a, section of anterior part ×45, b, armature of the proboscis ×45

Length: 15-30 mm by 15-2 mm

Colour Yellowish white with a longitudinal darkbrown dorsal streak running the whole length of the body On a variable number of anterior segments, a brown dorsal spot at the base of the feet Swarming in May and September, a few days after the new moon

Occurrence Gulf of Mannar, anchorage at Krusadai Island and off the end of Sandy Point

# Subfamily EXOGONINAE Genus PARASPHAEROSYLLIS Monro

Dorsal cirri alternately short, bulbous and slender, moniliform Palps fused at the base

144. Parasphaerosyllis indica Monto (Fig 80, c-d)

Parasphaerosyllis indica, Monto, 1937, p 273, fig 8 Fauvel, 1939, p 298

Body slender and thread-like Head broader than long, with two pairs of eyes, arranged in a trapezium Palps fused at the base only Pharynx with an anterior tooth Proventriculus short Tentacles and the first 15 dorsal cirri moniliform, with about 15 articles Two pairs of tentacular cirri From the 16th setigeious segment to the end of the stock large bulbous fusiform cirri, with a small terminal knob, alternate with slender moniliform cirri The setae are slender, with a straight endpiece, faintly bidentate at the tip The beginning of the stolon is marked by two pairs of eyes

Length 8-11 mm by 05 mm

There is no colour

Occurrence. Arabian coast

Distribution Arabian Sea, Cauda, Annam

Remarks Monro places this species among the Exogoninae, which apears unlikely because of its palps fused at the base only and its moniliform cirri

# Subfamily AUTOLYTINAE

# Genus AUTOLYTUS Grube.

Ventral cirri absent Palps little developed, attached to the ventral surface of the cephalic lobes Cirii unarticulate, filiform, present on every segment Proboscis sinuous, with a crown of small teeth Proventiculus ovoid Falcate bristles with short bifid tips Sexual generation shows dissimilar males and females (Polybostrichus and Sacconereis)

145. Autolytus orientalis Willey (Fig 80, a, b)

Autolytus orientalis, Willey, 1905, p 270, pl IV, figs 80-84

Augener, 1926b, p 454, fig 5 Fauvel, 1932, p 80

About "30 setigerous segments in the anterior or parent individual. The parapodia contain two acicula and numerous, upwards of 20, compound falcigerous setae, the head of the shaft is laciniate and the appendix is minutely bidentate and minutely fringed. The dorsal

cirri are rather short, lanceolate, petaloid, with strong basal articulation. The second dorsal cirrus, ie, the cirrus of the first setiger, is the longest. The rounded reduced palps, joined together in the middle line along their own length, are only visible from below. The pharynx is long and has a sigmoid flexure, it is armed in front with a circle of 44 denticles, larger and smaller inegularly alternating. The proventriculus shows 28 glandular rows." (Willey.)

In both specimens from Chandipore the parent stock has about 30 setigerous segments. One bears a single stolon and the other two. Augener has figured the free swimming male stolon or *Polybostrichus* 

Occurrence Ceylon, Orissa, Chandipore, near Balasore, taken at low tide on Chaetopterid tubes

#### Incertae sedis

- 146 Cirosyllis zealanica, Schmarda, 1861, p 78
- 147. Pionosyllis spec, Fauvel, 1930, p 16 Krusadai Island
- 148. Exogone spec, Augener, 1926, p 455. Trincomalee, Ceylon
- 149. Sacconereis spec., Fauvei, 1932, p 80 Andaman Islands in plankton

# Family NEREIDAE Johnston. (Fig 83)

Body elongated, rounded or somewhat flattened Prostomium with four eyes Two subulate tentacles Two massive two-joint palps Four pairs of tentacular ciri. Proboscis armed with a pair of horny jaws and, generally, a series of horny teeth (paragnaths) which may be arranged in eight groups. Feet binamous (except in Lycastis) after the second foot. Dorsal and ventral ciri Dorsal ramus with 2—3 lobes or ligules, ventral ramus with two fillets and one lobe. Setae compound, spinigerous and falcigerous. Generally an epitokous, Heteronevers, mature form

Remarks The chief characters used for the identification of Nereids are, first, those of the proboscis, next of the feet and, last, of the setae The everted proboscis is armed, at its opening, with two lateral, horny, falciform jaws, more or less denticulate The trunk is divided into two rings, an anterior distal, or maxillary ring, and an inferior, proximal, basal or oral ring. It is

divided into twelve areas on which are inserted the groups of horny denticles, or paragnaths. These areas are designated by Roman numerals as follows. Maxillary ring, dorsal median group I, two dorso-laterals II, ventral median III, two ventro-laterals IV, Oral ring, median doisal V, two dorso-laterals VI, median ventral VII, two ventro-laterals VIII

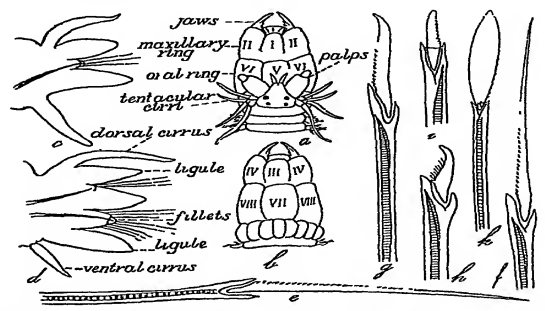


Fig 88—Nereidae a, b, head with proboscis extruded showing the numbers of the groups of paragnaths, c, first foot (uniramous), d, average foot from mid-body (biramous), e, homogomph spiniger (or aristate) bristle, f, heterogomph spiniger, g, long heterogomph falciger, h, short heterogomph falciger, t, dorsal homogomph falciger, k, swimming bristle of Heteronereis stage

Parapodia Those of the first two segments are uniramous, all the others biramous Each ramus is supported by a strong, enclosed, aciculum and bears 2—3 more or less flattened lobes, the size and form of which may vary materially and gradually from before backwards. The last ones are sometimes highly modified and then afford important features for identification. Consequently it is always advisable to examine carefully anterior, middle and posterior feet of any specimen.

The setae more rarely afford specific distinctions Typically, in a Nereid's foot, there is a dorsal bundle of homogomph, spinigerous setae, a ventral upper bundle of homogomph spinigerous and heterogomph falcigerous setae and a lower bundle of heterogomph spinigerous and

heterogomph falcigerous setae Moreover, in some species, there is an homogomph falcigerous seta in the dorsal ramus Large simple ventral setae or hooks are uncommon

un	common				
Key to the genera of Nfreidar					
1	Branched gills on some of the anterior segments Paragnaths absent	2			
	No branched gills	3			
2		Dendrone leides Southern, p 173			
	Branchial filaments inscrted on the dorsal cirrus	Dendronereis Peters, p 172			
3	Paragnaths absent	4			
	With soft paragnaths only	6			
	With both soft and horny paragnaths	Leonnates Kinberg, p 169			
	With separate conical horny paragnaths only (Nereis)	8			
	With separate conical and tran- sverse paragnaths, or arrang- ed in transverse lines in group VI	9			
	Horny paragnaths of three forms conical, transverse and pectinate	Pseudonereis Kinberg, p 215			
4	Feet uniramous Feet biramous	Lycastis Savigny, p 166			
7	Buccal segment with feet and setae	Micionereis Clapardde			
	Buccal segment without fect or setae .	Leptonereis Kinbeig			
6	Eyes absent, neuropodium with well developed ventral ligule and setigerous lobe, ventral cirri double, the two parts arising from a common base	Ceratocephala Malmgren			
	Eyes present, neuropodium and ventral cirrus normal	7			
7	Dorsal ligule of neuropodium absent, setae of the usual three kinds	Tylorhynchus Grube			
	Dorsal ligule foliaceous, all setae homogomph spinigerous				
8		Nereis Cuvier, p 175			
	Sub-genus	Neanthes Kinberg, p 193			
	The mid-dorsal and, sometimes, the dorsal-lateral groups miss-	_ <del>_</del>			
	ing on the proximal ring	Nereis, s str, p 177			

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All dorsal groups missing except the dorso-laterals of the proximal ring

All groups, both dorsal and ventral, missing on the proximal ring

The dorso-laterals alone present on the proximal ring, none on the distal

9 All groups complete

The mid-dorsal missing on the proximal ring

10 The mid-dorsal missing on the distal ring

All dorsal groups missing on the distal ring and at least the mid dorsal (sometimes all both dorsal and ventral) on the proximal ring

Nereis, subgenus Girronereis

Neieis, subgenus Ceratoneieis p 194

Nereis, subgenus
Eunereis

Permereis Kinberg, p 202

Arete Kinberg

Pisenoë Kinberg

Platynereis Kinberg, p 217

## Genus LYCASTIS Savigny.

All feet uniramous Proboscis without paragnaths

## Key to the species of Lycastis

Dorsal setae numerous Dorsal cirri broad and flattened .

meraukensis Horst, p 166

Dorsal setae rare or missing Dorsal cirri more elongated and rather narrow

indica Southern, p 167

150 Lycastis meraukensis Horst (Fig. 85, b).

Lycastis meraukensis, Horst, 1918, p 246 Fauvel, 1932, p 82

Head broader than long, rounded, trapezoidal, provided with a median longitudinal groove Eyes situated laterally in the posterior maigin of the head, the external of each pair is the larger and is placed somewhat more anterioily than the internal Antennae short, papilliform, Palps with a stout basal pait and a small, distal joint Maxillae short and stout The longest tentaculai cirius reaches to the 2nd or 3rd segment cirri enlarged and flattened, leaf-like, overlying each other (in small specimens they are slender and pointed) fascicle of 8-10 dorsal slender setose bristles (missing in the posterioi body region) Neuropodium with heterogomph spinigerous and falcigerous bristles, the terminal piece of which is rather short and broad and ciliated

Length 150-200 mm by 20-22 mm

Occurrence Bangkok, Siam, Mergui

Distribution New Guinea, Bangkok, Mergui

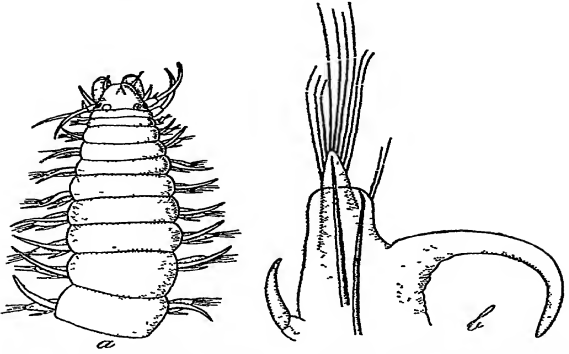


Fig 84—Lycastis indica Southern a, anterior end, dorsal view ×15, b, foot of a specimen with dorsal bristles and narrow dorsal cirrus ×70

151. Lycastis indica Southern (Fig 84, a, b, 85, a).

Lycastis indica, Southern, 1921, p 578, pl XIX, fig 2 Horst, 1924, p 4 Fauvel, 1932, p 82, pl II, figs 1-2

Longitudinal groove of the head ending in a pit, eyes situated more or less in a line and provided with lenses Dorsal cirri rather narrow, length and breadth varying materially they are very long and recurved on the back in the posterior region. Dorsal setae missing or very few, 1—2, rarely more. Terminal piece of the falcate setae long and narrow, but thick Hemigomph and heterogomph spinigerous setae.

Length 12-150 mm by 2-5 mm

Colour Reddish-brown pigment in the anterior part of the body, increasing in redness and density towards the tail

Occurrence Calcutta waterworks, Salt lakes, Calcutta, Chilka Lake, Madras, brackish waters of India,

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Andaman Islands Euryhaline from fresh water to brackish and sea-water.

Distribution Macassar, India

#### Genus TYLONEREIS Fauvel

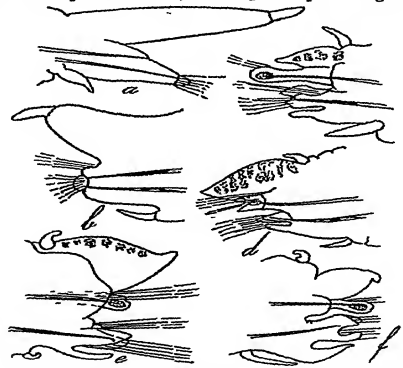
Feet biramous. Dorsal ligule foliaceous All setae homogomph spinigerous Proboscis with soit papillae, without paragnaths Prostomium, tentacles, palps and tentacular cirri as in the genus Nereis Cuviei.

## Key to the species of Tylonereis

Ventral setigerous lobe trilobed bogoyawlensky: Fauvel, p 168
Ventral setigerous lobe bilobed fauvel: Southern, p 169

Tylonereis bogoyawlenskyi Fauvel. (Fig 85, e, f).

Tylonereis bogoyawlenskyi, Fauvel, 1911, p 373, pl XIX, figs 1-7, 1932, p 83 Gravely, 1927, p 11, pl X, figs 18-19



1 ig 85—Lycastis indica Southern a, 70th foot ×100 (after Southern) L meraukensis Horst b, foot, Tylonereis fauveli Southern c, 7th foot ×50, d, 30th foot ×50 (after Southern) T bogoyawlensky: Tauvel c, foot from mid-body ×35, f, 7th foot ×35

Prostomium broader than long, notched Tentacles short Proboscis with conical soft papillae, groups 1=0 or 3; II=0 or 1, III=8-10, IV=a group of 4-5 on

each side, V=0, VI= one papilla on each side, VII=2 on each side, VIII=0, or a row of depressed lobes. Feet biramous Setae long homogomph spinigers, all alike Dorsal and vential ciril very small. Doisal ligule triangular, foliaceous. Dorsal fillet (setigerous lobe) elongated, expanded at the tip in the anterior segments, bifid in the posterior ones. Ventral setigerous lobe at first trilobed, but bilobed in posterior feet. Vential lower ligule decreasing in size backwards. A pair of anal ciril. Burlows in sand or mud

Length About 60 mm by 4 mm, feet included

Colour. In life, of a bright pink colour, with a transverse brown line on each segment at the anterior end and a dark-red mid-dorsal line

Occurrence Krusadai Island, Tuticorin beach, Kilakaiai, Pamban backwater, Neendakara Bar and Veli Lake, Tiavancore

Distribution Gulf of Mannar, Travancore, Persian Gulf

153 Tylonereis fauveli Southern (Fig 85, c-d)

Tylonereis fauveli, Southern, 1921, p 582, pl XIX, fig 3 Fauvel, 1930a, p 19, 1932, p 84

Differs from T bogoyawlenskyi only in having the ventral setigeious lobe bilobed, instead of trilobed, in the anterior as well as in the middle and posterior feet. Size rather large

Occurrence Mergui, Chilka Lake, Pamban

## Genus LEONNATES Kinberg

Proboscis with both soft and horny paragnaths Falcate bristles with a convex denticulated border.

## Key to the species of Leonnates

End-piece of the falcigerous bristles hooked at the tip jousseaumei Gravier, p 169

End-piece of the falcigerous bristles enlarged and abruptly truncate at the tip decipiens Fauvel, p 171

154 Leonnates jousseaumei Gravier. (Fig 86, d-f)

Leonnates jousseaumei, Gravier, 1901, p 160, pl XI, figs 34-37

Fauvel, 1930a, p 19, fig 5, 1932, p 85 Horst, 1924, p 150

Monro, 1931, p 43

Body stout, a little flattened Maxillary ring of the proboscis with small horny paragnaths, I=0 or 1. Oral

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ing with soft conical papillae, V=O Parapodia dorsal ramus with three elongated ligules and a long dorsal cirus. Ventral ramus with two Ianceolate fillets and a longer ligule. Ventral cirus subulate. Spinigerous setae all homogomph. Falcate homogomphs with a terminal piece hooked at the tip and boldly serrated on the con-

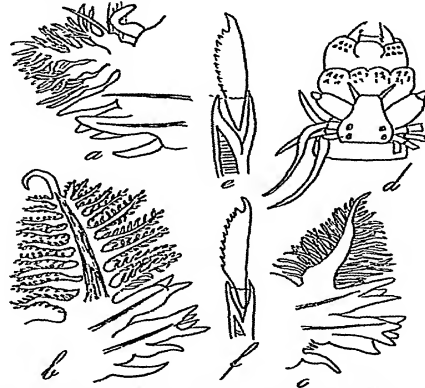


Fig 86—Dendronereides heteropoda Southern, a, 23rd foot ×56
Dendroneieis aestuarina Southern b, foot ×37 D arborifera Peters c, 16th foot ×37 Leonnates jousseaumei
Gravier d, head and proboscis, enlarged, c, upper
ventral falciger from 24th foot ×467, f,
lower ventral falciger ×467

vex border. They are present on the first setigerous segments in both the ventral bundles of every foot and on the doisal ramus of the posterior feet.

Length. 80 mm. by 6 mm.

Colour Dark-brownish red, with a dark spot at the base of the dorsal rami

Occurrence. Mergui, Gulf of Mannar, Pambam, Karachi.

Distribution: Macassar Straits, Annam, Bay of Bengal; Arabian Sea; Persian Gulf, Red Sea.

# 155. Leonnates decipiens Fauvel (Fig 87).

Leonnates decipiens, Tauvel, 1929, p 180, 1930a, p 20, fig 5, f-m

Leonnates jousseaumei (non Gravier), Fauvel, 1927b, p 427, fig 106, f, g

Body stout, a little flattened 80-90 segments Prostomium broader than long Four black eyes. Palps stout, divergent, as long as the tentacles Longer tentacular cirri reaching backwards to the 4th or 5th segment Jaws dark, curved, smooth on edge Maxillary ring with

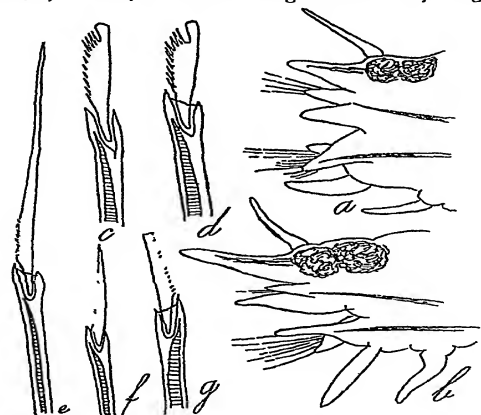


Fig 87—Leonnates decipiens Fauvel a, foot from mid-body ×30, b, posterior foot ×30, c, d, falcigers from mid-body ×600, e, f, long and short spinigerous bristles ×600, g, articulation of heterogomph bristles ×600

small conical denticles, transparent, hardly visible I=0, II=an oblique row, III=a small transverse group, IV=a crescentic group. Oral ring with soft conical paplilae. V=0, VI=a single large papilla on each side, VII-VIII=a single row of 7-8 smaller papillae, sometimes more or less absent. Dorsal ramus with three ligules, the upper triangular, with well marked dark glands,

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the two lower ligules subequal, conical, smaller, dorsal cirrus on the base of the superior ligule and a little longer. Ventral ramus with two unequal fillets and a slightly longer, blunt, ligule, ventral cirrus tapering, shorter. In the posterior region, dorsal ramus much longer than the ventral Dorsal setae all homogomph spinigers. Ventral setae, in the anterior and posterior feet, homogomph and hemigomph spinigers and shorter heterogomph ones. On the middle region from about the 13th and 15th setigerous segment, the ventral heterogomph spinigers are superseded by falcigerous setae the terminal piece of which has a spinous convex edge and an enlarged and abruptly truncated tip Even in the posterior feet, there are no dorsal falcigerous setae and the ventral falcigerous setae are absent, in the anterior and posterior feet, in contradistinction to jousseaumei Gravier. Two long anal cirri

Length 20-300 mm by 2 mm

Colour Colourless, in spirit

Occurrence Gulf of Mannar, Kiusadai, Pamban

Distribution Gulf of Mannar, Suez Canal

#### Genus DENDRONEREIS Peters

Proboscis with only soft papillae Prostomium deeply indented in front Doisal cirrus of a number of anterior segments bearing numerous branchial filaments Ventral division of the feet multifid in the mid-body segments, more simple in the posterior ones Setae all homogomph spinigerous

## Key to the species of Dendronereis

Branchial cirri pinnate arborifera Peters, p 172
Branchial cirri bipinnate aestuarina Southern, p 173

## 156. Dendronereis arborifera Peters (Fig 86, c)

Dendronereis arborifera, Ehlers, 1868, p 578, pl XXII, figs 53-42 Fauvel, 1919, p 399, pl XV, figs 5-8, 1932, p 85

Prostomium deeply cleft between the diverging tentacles, partly connected with the ovoid palpophores. Four eyes Proboscis with soft conical papillae on both rings. Dorsal curi bearing lateral simple branchial filaments from the 8th—10th to the 18th—22nd segment. In the anterior feet, dorsal division with two triangular lobes, ventral division with 4—6 conical lobes and a few papillae.

In the posterior feet, doisal division bilobed, ventral division with a single large triangular lobe and a small ventral cirius. Dorsal and ventral setae all homogomph spinigerous, nearly alike

Occurrence Vizagapatam backwater and Canal Distribution: India, Madagascai, Mozambique

157 Dendronereis aestuarina Southern (Fig. 86, b)

Dendronereis aestuarina, Southern, 1921, p. 598, pl. XX, fig. 4
Fauvel, 1932, p. 86

Prostomium deeply indented in front, situated between the diverging tentacles and shorter than the tapering palps. Four large eyes. Prosboscis with soft conical papillae on the basal ring. Maxillary ring devoid of papillae. Dorsal cirri bearing lateral pinnate gills, which commence on the 14th—15th foot. In the anterior feet the ventral division has a large number (15—19) of lobes, of which some form a fringe behind the setae. In the posterior feet, the dorsal division is bilobed and the ventral consists of two foliate lobes with a conical lobe between them, the ventral ligule and the ventral cirrus. Setae homogomph with long finely serrated terminal piece, which becomes shorter in the upper division of posterior feet.

Length 40 mm by 5 mm.

Occurrence Gangetic delta (in brackish water), Madras, Travancoie

Distribution: Taleh-Sap (Gulf of Siam), India

# Genus DENDRONEREIDES Southern (emended)

Proboscis armed only with soft paragnaths Dorsal setigerous lobe absent in first and second feet. In some of the anterior feet, gills are present in the form of numerous filaments situated below the dorsal cirrus they are provided with vessels. Setae of two kinds, falcate homogomphs and spinose heterogomphs. In all the feet, except the anterior ones, there is a peculiar gland opening to the exterior beneath the dorsal cirrus. The ventral liquie is absent. In the post-branchial region the foot is greatly simplified.

158 Dendronereides heteropoda Southern (Fig. 86, a, 88).

Dendronereides heteropoda, Southern, 1921, p 603, text-fig 10a, b, pl XXI, fig 6, a-n Fauvel, 1932, p 87, pl II, figs 3-9

Body long and slender Prostomium broad, cleft between the small tentacles. Four eyes. Palps blunt, ovoid Proboscis with a number of papillae on the maxillary ring, on the oral ring: V=3, VI=2-3 on each side, VII-VIII= two irregular rows Anterior feet with dorsal and ventral cirri, 2-3 dorsal ligules and 3-4 ventral lobes

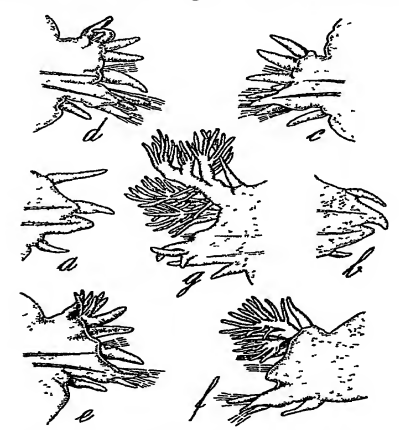


Fig 88—Dendronereides heteropoda Southern a, 25th foot×28, b, 34th foot ×28, c, 4th foot ×28, d, 8th foot ×28, e, 11th foot ×28, f, 15th foot ×28, g, 18th foot ×28

Branchial region from 8th to 40th—50th setigerous segments, with clusters of more or less branched bunches of gills inserted below the doisal circus and above the doisal ligule, ventral division trilobed. In the posterior abranchiate feet, dorsal and ventral divisions each reduced to a single lobe. Homogomph spinigerous setae and homogomph

falcate setae with smooth terminal piece. Two large anal

In epitokous males the gills are more numerous and are present on a greater number of feet. Posteriorly, the feet become longer and more simple. The setae are very numerous, very long and slender. Further back the feet and bristles become shorter again and the body is reduced to an elongated soft, white pouch, swollen with sperm Pygidium with a few short papillae.

Length 60-135 mm

Golour Anterior region of the body rusty red. At the back of the head a narrow transverse band, or two elongate spots of blown pigment

Occurrence. Calcutta waterworks, Pulta Tanks, Bombay, Vallarpadan, Baiantolla

Distribution India, Diamond Isles, Shat-el-Arab

#### Genus NEREIS Cuvier.

Body vermiform, numerous segments Two tentacles Two ovoid palps Four eyes Four pairs of tentacular cirri. Proboscis with two horny, curved jaws and conical horny paragnaths Parapodia bilamous, the first two setigerous segments excepted, which are uniramous Doisal and ventral cirri Spinigerous and falcigerous compound setae Generally an epitocous stage, Heteronereis

## Key to the species of Nereis

1	Basal ring of proboscis with horny paragnaths	2
	Basal ring destitute of paragnaths	Subgen Ceratonereis 20
2	All groups of paragnaths present	Subgen Neanthes 3
	Some groups absent .	Subgen Nereis Cuvier s. str 4
3	Anterior feet with rounded lobes	megitti Monro, p 194
	Anterior feet with pointed lobes	capensis Willey, p 193
4	A few simple hooked bristles	5
	Simple hooks absent	6
5	Simple hooks ventral	anchylochaeta Horst, p 177.
	Large dorsal simple hooks	onychophora Horst, p 178
6.	Groups of paragnaths of the	-
	basal ring disposed in a near- ly continuous belt	7
	Groups of the basal ring distinct	8

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7	Spinigerous bristles only .	chingrighattensis Fauvel, p 179
	Spinigerous and falcigerous bristles	cricognatha Ehlers, p 180
8	Heteronereis male with 3 regions	
	Body not divided into three re-	9
9	Dorsal homogomph falcigerous, bristles in the posterior feet	16
	Dorsal homogomph falcigerous, bristles absent	10
10	A single row of paragnaths in groups VII—VIII	11
	Several rows of paragnaths in groups VII—VIII	13
11	Two dorsal flagelliform ligules in the median feet  Dorsal ligules not flagelliform	longilingulis Monro, p 192
12		reducta Southern, p 190
	Dorsal ligules normal	gisserana Horst, p 190
13	_	glandicincta Southern, p 181
	Dorsal division of posterior feet bifid, with diverging ligules Falcate terminal pieces short V = a cluster	unifasciata Willey, p. 182
14	Inferior bilobed dorsal ligule borne on an elongated base Falcate terminal pieces long VI = 4-5	talehsapensis Fauvel, p 184
	Dorsal division normal	15
15	Lobes of posterior feet sharp and diverging Dorsal divi- sion of anterior feet trilobed Falcate appendages short	chilkaensis Southern, p 185
	Posterior lobes not modified	indica Kinberg, p 186
16	Terminal piece of posterior dor- sal homogomph falcigerous bristles smooth	17
	Terminal piece of posterior dor- sal homogomph falcigerous, bristles boldly bi- or tridentate	18
17	Dorsal ligule of posterior feet enlarged .	coutieres Gravier, p 187
	Dorsal ligule of posterior feet not enlarged	trifasciata Grube, p 183
18	A single row of few paragnaths on groups VII-VIII .	19

	Several rows of paragnaths on groups VII—VIII	zonata-persica Fauvel, p 187.
19	Prostomium notched anteriorly	kaudern: Fauvel, p 188
	Prostomium not notched anter- iorly	jacksoni Kinberg, p 189
20	Prostomium deeply cleft	Sub-gen Ceratonereis, mirabilis Kinberg, p 200
	Prostomium not cleft	21
21	Lobes of the feet ending in long whip-like processes	flagellites Fauvel, p 199
	Lobes of the feet normal	22
22	With falcigerous bristles throughout	24
	Falcigerous bristles absent in posterior feet	23
23	Dorsal ramus with three triangular ligules	burmensis Monro, p 196
	Dorsal ramus with two blunt ligules	microcephala Grube, p 198
24	Very large falcigers with end- piece fused with the shaft	pachychaeta Fauvel, p 196
	Falcigerous setae normal	costae Grube, p 194

## Subgenus NEREIS s. str.

Group V, or groups V and I of paragnaths absent.

# 159. Nereis anchylochaeta Horst (Fig. 89, a-e).

Nereis anchylochaeta, Horst, 1924, p 155, pl XXX, figs 8-9 Fauvel, 1931, p 20, pl II, figs 8-9, 1932, p 88

Proboscis. Group I = 3 in a longitudinal line, II = a crescentic row, III = 3 in a line; IV = a few, large, in a line, V=0; VI=0 or 1, VII—VIII = a single row of 2-3 Dorsal ramus of the anterior feet with three sub-equal ligules. In the middle and posterior feet, very large simple hooks in the upper and lower ventral bundle and small compound heterogomph falcigerous bristles. The simple hooks are large falcate bristles whose terminal piece is fused with the shaft. All transitional stages are met with between the clearly compound bristles and the large simple hooks.

Occurrence Malacca Strait, Nankauri Harbour, amongst corals.

Distribution Malay Seas, Amboina, Malacca Strait, Annam, Nicobar Islands

160. Nereis onychophora Hoist (Fig. 89, f-i).

Nereis onychophora, Horst, 1918, p. 248, 1924, p. 61, pl. λ\I, figs 12-14 Tauvel, 1932, p. 89

Nereis caenocirrus, Chamberlin, 1919, p. 269, pl. XXXIII, figs 7-8, pl. XXXIV, figs 1-6, pl. XXXV, figs 1, 2

Prostomium broad Two pairs of large eyes Pioboscis. Group I=1-3, II & IV=crescentic clusters; III, a

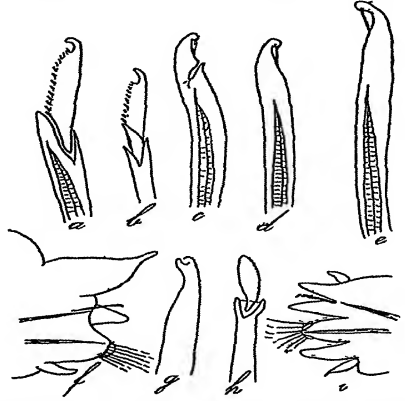


Fig 89—Nereis anchylochaeta Horst a, b, ventral falcigers ×175; c, big half-compound bristle ×175, d, e, simple bristles ×184 N onychophora Horst f, posterior foot ×70; g, posteriol dorsal hook ×438, h, dorsal homogomph falciger from mid-body ×438, i, anterior foot ×70

transverse cluster of 3-4 rows, V=0, VI=4-5, in a round group on each side, VII-VIII=2 irregular rows. Dorsal ramus of the anterior feet with two subequal ligules and a small dorsal cirrus. Dorsal ligule enlarged in the posterior feet with subterminal cirrus. In the middle and posterior feet only a single dorsal simple, large, hooked bristle and an aciculum. In the ventral ramus spinigerous and small falcigerous bristles.

Length: 30 mm by 1 mm.

Occurrence: Mergui, Jack and Una Islands

Distribution Marshal Islands, Malay Archipelago,
Mergui

161. Nereis chingrighattensis Fauvel. (Fig 90, a-h).

Nereis chingrighattensis, Fauvel, 1932, p 90, text-fig 14.

Body cylindrical, tapering posterioily, 80–100 segments. Prostomium not notched. Two pairs of black eyes disposed in a rectangle or a wide opened trapezium. Tentacles subulate, shorter than the large, conical, diverging palps. Peristomium somewhat longer than the succeeding segment. Tentacular cirri short, the posterior

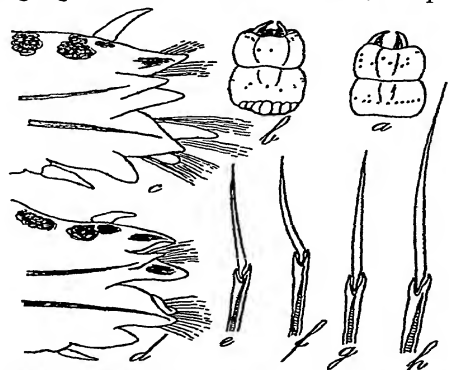


Fig. 90—Nereis chingrighattensis Fauvel a, b, proboscis, ventral and dorsal view, c, 10th foot ×35, d, 66th foot ×35, e, f, lower ventral spinigers from 65th and 30th feet ×380, g, h, ventral hemigomph spinigers from 30th and 65th feet ×380

ones reaching backwards to the 4-5th setiger. Jaws pale, curved, with 6-8 teeth Paragnaths conical, yellow or nearly colourless I=a cluster of 4-5, II=a crescentic group, III=a transverse group of 3-4 rows, IV=an oblique group of 3-4 rows, V=0, VI=on each side, a transverse row of 15-20, with a few smaller outer denticles, VII-VIII=2-3 irregular rows. Feet short, both rami

subequal Dorsal cirri subulate, shorter than the doisal ligule Dorsal ramus with three ligules, two subequal, triangular and a shorter conical one Ventral about the same length as the dorsal, with two fillets, the posterior one conical, the anterior one divided into two unequal lobes Inferior ligule blunt Vential In the posterior feet the median short subulate of the dorsal ramus decreases in size and the ventral fillets are nearly similar, the anterior being entire of Setae numerous, slender, transparent, all of them bilobed spinigerous Dorsal setae homogomph, the ventral setae homogomph, with long terminal piece, and shorter hemigomph Lower ventral setae long hemigomph and short heterogomph Falcigerous setae absent in both rami Two long anal cirri

Length 50 mm by 2-3 mm

Colour Colourless in spirit, with the exception of 2-3 yellow glands in the feet.

Occurrence: Creeks in Salt Water Lake, near Ching-righatta

162 Nereis cricognatha Ehlers (Fig 91, a-c).

Nereis cricognatha, Ehlers, 1904, p. 29, pl. IV, figs 3-7 Augener, 1913, p. 163, 1924, p. 334; 1927, p. 133 Horst, 1924, p. 158 Fauvel, 1932, p. 91

Nereis arenaceodentata Moore, Benham, 1916, p 134, pl. 46, figs 1-3

The proboscis carries numerous, horny paragnaths arranged in groups nearly fused together and forming a belt around the oral as well as the maxillary ring Group =2, 3, II—III—IV are coalescent, V = 3, 4 or 5, VI = round clusters of 5—6, VII—VIII = a broad belt more or less fused with V—VI forming a nearly complete ring Dorsal ramus with two subequal ligules. The posterior feet are not materially modified, the dorsal upper ligule being only larger than the lower, but not swollen or foliaceous, the dorsal filiform cirrus is inserted at the base. The ventral falcigerous terminal pieces are all long, knifelike, with a small curved hook at the tip, they are homogomph. There are no dorsal falcigerous bristles on the posterior feet

Length 20-30 mm.

Colourless in spirit.

Occurrence Andaman Islands, shores of R. Hughly at Budge Budge, Calcutta waterworks; Gulf of Mannar

Distribution New Zealand, Bass Strait, Tasmania: Philippine Islands; India.

163 Nereis glandicincta Southern (Fig 91, f-h).

Nereisglandicincta, Southern, 1921, p 539, pl XXIII, fig 9
Fauvel, 1932, p 92, 1939, p 314

Head narrow in front, wide behind with two short tentacles in front. Four eyes varying considerably in size, according to the state of maturity. Proboscis: Group I =1-10 unequal, II =6-13 large, curved, III =a transverse.

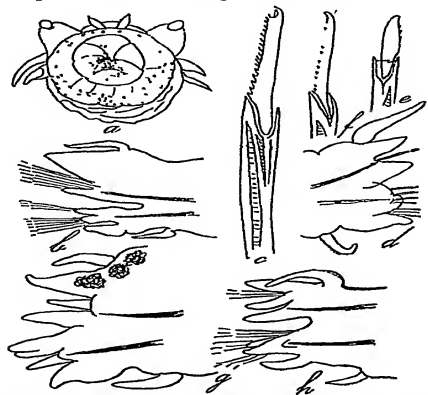


Fig. 91—Nereis cricognatha Ehlers a, front view of the proboscis ×14, b, 19th foot ×23, c, falciger ×875 (after Ehlers) N trifasciata Grube d, foot from mid-body ×52, e, dorsal homogomph falciger ×437. N glandicincta Southern f, ventral falciger ×437, g, foot from mid-body ×70, h, posterior foot ×70

ly elongated band in 3-4 rows, IV=6-12 large denticles, V=0, VI=on each side one small denticle on a large rounded papilla, VII-VIII=a single low of a few minute denticles (occasionally missing altogether) Sometimes, the denticles of VI are very small, transparent and difficult to detect Jaws slender Posterior feet not material-

ly altered. Dorsal 1 amus with three slender lobes persisting in the posterior feet. Ventral ramus with setigerous lobe trifid in the anterior and middle feet, bifid in the posterior ones. Ventral falcigerous bristles homogomph, with long, knife-like, ciliate terminal piece. There are no posterior dorsal homogomph falcate bristles. Male Heteronereis with three distinct regions.

Length 50-90 mm

Colour. A girdle of yellow glands on each segment

Occurrence. Salt water lakes near Calcutta, from mud, Barantolla, Vizagapatam, Coasts of Cochin State.

Distribution. Gulf of Siam, Chantabun, Taleh Sap, Pulo Condore; Singapore, India.

## 164 Nereis unifasciata Willey (Fig 92, a-h)

Nereis unifasciata, Willey, 1905, p 271, pl IV, figs 85-88 Ehlers, 1817, p 237 Horst, 1924, p 153, pl XXXI, figs 3-4 Fauvel, 1930, p 522, fig 4, 1932, p 93

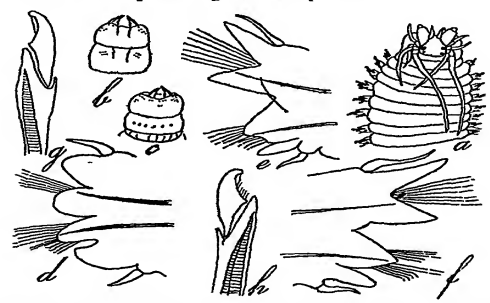


Fig 92—Nereis unifasciata Willey a, anterior part, b, c, proboscis, dorsal and ventral view, d, 10th foot×35, e, 40th foot ×35, f, 63rd foot ×35, g, upper ventral falciger from 63rd foot ×450, h, lower ventral falciger from 52nd foot ×450

Longer tentacular cirri reaching backwards to 7th—12th segment. Proboscis: Group I=3-6 in a longitudinal line, II and IV= crescentic clusters, III= a rectangular cluster of 3 rows, V=0, VI= on each side, an oval or square cluster of 2-4 irregular rows, VII-VIII= a single row of 6-7 large paragnaths. Anterior feet with short

rounded lobes, two in each ramus. In the middle and posterior feet dorsal ramus with two sub-equal, triangular, diverging ligules, ventral ramus with a conical setigerous lobe and a narrow, blunt, inferior ligule. Heterogomph ventral falcigerous bristles with a short sickle-shaped terminal piece. There are no posterior dorsal homogomph falcigerous bristles, in contradistinction to N trifasciata Grube, a closely allied species.

Length. 10-30 mm.

Colour: Rusty brown glands, in the feet and in a line across each segment.

Occurrence. Ceylon, Tuticorin

Distribution New Caledonia, Philippine Islands, Moluccas, Indo-China, India, Suez Canal

165. Nereis trifasciata Grube (Fig 91, d, e).

Nereis unifasciata (non Willey), Fauvel, 1919, p 397, 1921, p 7, XXI, figs 1-7 Augener, 1922, p 177, fig 3 Fauvel, 1932, p 95, 1935, p 106, 1939, p 313

Nereis unifasciata (non Willey), Fauvel, 1919, p 397, 1921, p. 7, pl I, figs 8-9

Long tentacular cirri leaching backwards to about the 7th segment Proboscis Group I=0, II and IV=crescentic clusters, III=rectangular cluster, V=0, VI=on each side, a small cluster of 3-6, VII-VIII a single row of 2-7 small denticles Anterior feet with short rounded lobes, two in each ramus In the middle and posterior feet, dorsal ramus with two subequal triangular ligules, ventral ramus with a blunt setigerous lobe and a narrow conical inferior ligule Dorsal cirri longer than the foot Heterogomph ventral falcigerous bristles with a short sickle-shaped, smooth, or ciliated, terminal piece In the posterior feet, a dorsal homogomph falcigerous bristle, with more or less elongated straight terminal piece

Length: 10-30 mm

Colour Dark brown transverse streaks on the anterior segments Dorsal glands in the feet

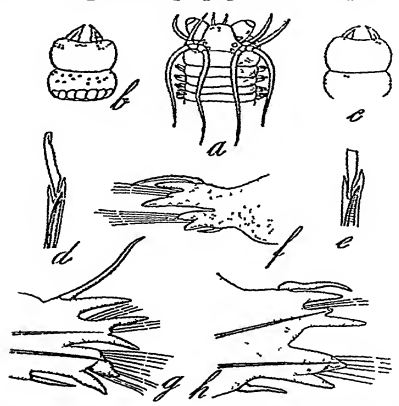
Occurrence Maldive Archipelago

Distribution China Sea, Philippine Islands; Indo-China; Maldive Archipelago, Madagascar, Red Sea, Juan Fernandez 184

166 Nereis talehsapensis Fauvel (Fig 93, (a-h).

Nereis talehsapensis Fauvel, 1932, p 93, pl 11, figs 10-17

Body stout, cylindrical, tapering posteriorly 80 segments and more Prostomium short and broad. Four eyes, of medium size, arranged in a wide-open trapezium. Two small tentacles, separated from each other at their base by the anterior rounded border of the prostomium they are about as long as the palpophores. Palps short, large,



1 ig 93—Nercis talehsapensis Tauvel a, anterior end, dorsal view, enlarged, b, proboscis, ventral side, enlarged, c, proboscis, dorsal side, enlarged, d, inferior falcigeious bristle from posterior foot ×350, c, joint of inferior ventral hemigomph bristle ×350, f, 70th foot ×42, g, 10th foot ×42, h, 30th foot ×42

conical, diverging. Peristomium laigei than the following segment. Upper tentacular cirii long and slender, the posterioi ones reaching backwards to the 7th-11th setigerous segment, the inferior ones subequal, hardly over-reaching the second setigeious. Jaws clearly denticulate Proboscis. Paragnaths conical, group I=2, one behind the other, II—IV=crescentic clusters, III=rect-

angular cluster of 3-4 10ws, V=0, VI=on each side, 4-5 large ones crosswise or in an irregular cluster, VII-VIII = 3-4 irregular rows of large conical denticles Parapodia clongated, with somewhat slender divisions, posterior feet hardly altered In the anterior feet, dorsal ramus with a long cirrus, three sharp pointed ligules, the upper one shorter than the two inferior ones, borne on an elongated common base Ventral ramus with two unequal lobes or fillets, the anterior conical and the posterior rounded and much shorter, an inferior ligule as long as the conical fillet, a slender and short ventral cirrus In the posterior feet, the median doisal ligule disappears after having progressively decreased in size, the upper ligule is not enlarged. Doisal setae homogomph spinigerous, upper ventral setae homogomph spinigerous and long hemigomph falcigerous, lower ventral setae hemigomph spinigerous, and heterogomph falcigerous, with an elongated terminal piece, ciliated and ending in a curved hook connected to the edge by a ligament There are no dorsal homogomph fa!cigerous bristles in the posterior feet. Acicula rather pale Two long, filiform, anal cirri.

Length About 15-20 mm by 3-4 mm., feet included

Colour Discoloured in spirit.

Occurrence Taleh-Sap, Gulf of Siam

167. Nereis chilkaensis Southern (Fig. 94, a-c)

Nereis chilkaensis, Southern, 1921, p 584, pl XXII, fig 8 Fauvel, 1932, p 94

Head considerably narrower in front than behind. Prostomium projecting a little in front between the tentacles Palps large and stout Posterior tentacular cirri reaching back to 6-8th and even 12th segment Proboscis Group I=6-10, II=18-20; III=a cluster of 26-34; IV=triangular cluster, V=0, VI=on each side an irregular curved row of 3-7, VII-VIII=two alternating irregular rows Anterior feet, dorsal ramus with a long cirrus, three ligules, ventral ramus with a long cirrus, three ligules, ventral ramus with a fillet produced outwards into two conical lobes, a blunt ligule and a short ventral cirrus In the posterior feet, the dorsal ramus is relatively larger and more prominent than the ventral namus, but the upper ligule is not enlarged and foliaceous. Falcate heterogomph setae with moderately, long terminal pieces,

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smooth at the tip, spinose below. There are no dorsal homogomph falcigerous bristles in the posterior feet

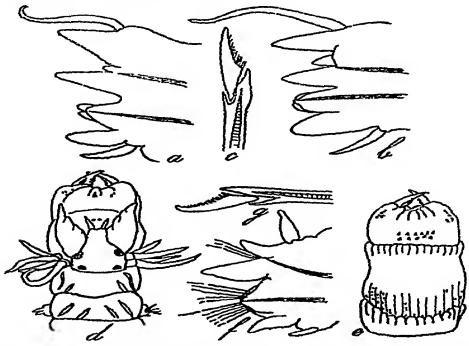


Fig 94—Nereis chilkaensis Southern a, 40th foot ×45, b, anterior foot ×45, c, falciger N reducta Southern d, head and proboscis, e, proboscis, ventral view, f, 60th foot, g, lower falciger (after Southern)

Length. 40-100 mm. About 80 segments

Colour Dorsum deeply coloured with purplish brown pigment, dark in front and growing paler behind

Occurrence: Chilka Lake, Ennur backwater, Pamban, Madras Coast, Travancore

## 168 Nereis indica Kinberg.

Nereis indica, Kinberg, 1865, p 160 Willey, 1905, p 970 Fauvel, 1930a, p 24, 1932, p 96
Nereis sp near ezoensis, Gravely, 1927, p 13, pl X, fig 22

Proboscis. Group I=1 or 0, II=two curving rows, III=a lozenge shaped cluster, IV=triangular clusters, =0, VI = on each side, a rounded cluster of 4-6, VII-VIII=1 or 2 large rows and a row of numerous minute denticles. Tentacular cirri short. Dorsal ramus of the anterior feet trilobed Posterior feet not modified, their upper liquile is not strongly enlarged Ventral heterogomph falcigerous bristles with sickle-shaped terminal

pieces There are no posterior dorsal homogomph falcigerous bristles

Length 50 mm

Occurrence Galle, Pamban, Waltair beach

Distribution Bangka Straits, Ceylon, Gulf of Mannar

169 Nereis coutierei Gravier (Fig 95, 1, k).

Nevers contierer, Gravier, 1901, p 167, pl XI, figs 36-41 Fauvel, 1932, p 96, 1939, p. 312

Body slender, small size Piostomium not notched. Proboscis group I=1, II and IV=small clusters, III=a small transverse cluster, V=0, VI=on each side, a small rounded cluster of 5-7, VII-VIII=a single row of 6-8 far apart In the anterior feet, dorsal ramus with two conical equal ligules and a long dorsal cirrus Vential setigerous lobe blunt, rounded In the posterior feet, the dorsal ligule is enlarged into a rounded crest Ventral heterogomph falcigerous bristles with short sickle-shaped terminal piece Dorsal homogomph falcigerous bristles, not boldly denticulate, in the posterior feet

Length 15-25 mm.

Occurrence Andaman Islands, weed washings, Gulf of Mannar, Addu Atoll

Distribution Indo-China, Indian Ocean, India, Persian Gulf, Red Sea, Suez Canal

170. Nereis zonata-persica Fauvel (Fig. 95, f-h)

Nereis zonata-persica, l'auvel, 1911, p 385, pl XIX, figs 10-16, pl XX, figs 24-25, 1932, p 96, 1939, p 312 Piuvot, 1930, p 47, pl III, figs 65-68

Body rounded Proboscis. Group I=0 or 1; II—IV = crescentic clusters, III=transverse cluster of 2—3 rows, V=0, VI=on each side, a rounded or oval cluster of 6—10, VII—VIII=an anterior row of rather large denticles and 2—5 irregular rows of numerous small denticles Dorsal ramus with a long cirrus and two conical sub-equal ligules. Ventral setigerous lobe short, rounded. Posterior feet not materially modified, dorsal ligule not enlarged. Ventral heterogomph falcigerous bristles with short sickle-shaped terminal piece. In the posterior feet, large homogomph dorsal falcigerous bristles with bi- or tridentate end-pieces.

Length 15-30 mm.

Occurrence Pamban, Mormugao Bay

Distribution New Caledonia, Indo-China, Indian Ocean, Persian Gulf, Red Sea

Remarks. It is really a distinct species and not a simple variety of N. zonata as I first described it

171 Nereis kauderni Fauvel. (Fig. 95, a-d).

Nereis kauderni, Fauvel, 1921, p 8, pl I, figs 1-7, 1932, p 97, 1939, p 311

Nereis falcaria, Gravely, 1927, p 12, pl X, fig 20

Nereis mortenseni, Augener, 1923b, p 21, figs 7-14, 1924, p 319, fig 4

(?) Ceratonereis falcaria, Willey, 1905, p 272, pl IV, fig 89

Body small, cylindrical, slender Prostomium notched between the tentacles Tentacular ciri shoit Proboscis Group I=0, II=a more or less irregular row, III

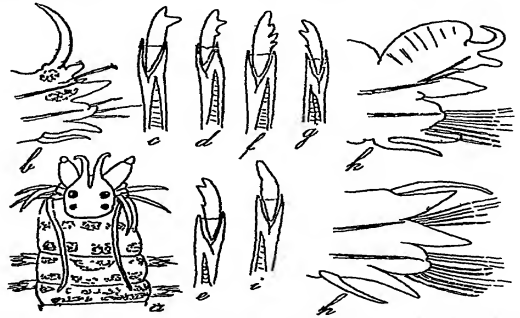


Fig 95—Nereis kauderni Fauvel a, anterior part ×10, b, posterior foot ×40, c, d, dorsal homogomph falcigers ×333 N jacksoni Kinberg e, dorsal homogomph falciger ×333 N zonata-persica Fauvel f, g, dorsal homogomph falcigers ×333, h, foot from mid-body ×26 N coulterei Gravier i, dorsal homogomph falciger ×333, k, posterior foot ×40

=a variable cluster, IV =a crescentic group, V = 0, VI = on each side, a small cluster of very minute paragnaths, VII—VIII = a single row of 8—9 denticles. Dorsal cirri longer than the foot. Dorsal ramus with two conical subequal ligules. Ventral setigerous lobe blunt. In the

posterior feet, the dorsal ligule is much reduced. Ventral heterogomph falcigerous bristles with sickle-shaped ciliate terminal piece. In the middle and posterior feet, 1-2 large homogomph falcigerous bristles with prominent bion tridentate terminal piece.

Length: 15-30 mm

Colour A pattern of elongated transverse pigment spots on the anterior segments

Remarks Although much alike, its identity with Ceratonerers falcaria Willey is very doubtful, since in the latter the paragnaths are missing on the oral ring, according to Willey But they might have been overlooked (?).

Occurrence Gulf of Mannar, Tuticorin, Maldive Archipelago

Distribution Pacific Ocean, Australia, New Zealand, New Caledonia, Indo-China, Indian Ocean, India, Maldive Archipelago

## 172 Nereis jacksoni Kınberg (Fig 95, e)

Nereis jacksoni, Kinberg, 1865, p 69 Augener, 1922, p 18 Pruvot, 1930, p 44 Fauvel, 1930b, p 524, 1932, p 97

Nereis denhamensis, Augener, 1913, p 156, pl III, fig 51 Fauvel, 1917, p 204, pl VI, figs 45-46

Nereis heirissonensis, Augener, 1913, p 159, pl III, fig 52 (?) Geratonereis falcaria. (non Willey), Benham, 1916, p 136 pl 46, figs 4-10

Body small, cylindrical, slender Prostomium not notched between the tentacles Tentacular cirri short Proboscis group I=0, II=two curved rows, III=a transverse cluster, IV=on each side, crescentic clusters, V=0, VI= on each side a small cluster of very small denticles, VII— VIII=a single row of about 7, wide apart Dorsal ramus with two conical, subequal ligules Dorsal cirri longer than the foot Ventral setigeious lobe blunt In the posterior feet, the dorsal ligule is more or less reduced Ventral heterogomph falcigerous bristles with sickle-shaped ciliate terminal piece In the middle and posterior feet, 1-2 large homogomph falcigerous bristles with prominent bi- or tridentate terminal piece

Remarks. Differs chiefly from N kauderni Fauvel in having its prostomium not notched

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Length 15-30 mm

Colour Dorsal pattern variable

Occurrence Andaman Islands, Kılakarai; Maldıve Archipelago

Distribution Pacific Ocean, Australia, New Zealand New Caledonia, Indo-China, Bay of Bengal, Arabian Sea

173 Nereis reducta Southern (Fig 94, d-g).

Nereis reducta, Southern, 1921, p 593, pl XXI, figs 7a-7k

Body natiow. Palps long and pointed Eyes small Tentacular cirri tather short Proboscis. Group I=a single large paragnath, II=6 of varying size, III=11, IV=8-10, V=0, V=0,

Length: 50 mm. 96 segments.

Colour Head and anterior segments pale brown

Occurrence Chilka Lake, about a mile inside the mouth Only a single specimen

174 Nereis gisserana Horst (Fig 96, e-1).

Nereis gisserana, Horst, 1924, p 151, pl XXX, figs 6-7 Monro, 1939, p 394, fig 302

Palps short and stout Tentacular cirri very long, the longest reaching back about the 15th setiger Proboscis Group I=0; II=a transverse row of about 5, III=three groups, a middle one of three rows of small paragnaths and two lateral groups each of two, IV=a small patch of rather larger denticles, V=0, VI, on each side, 3 in a transverse row, VI-VIII=a single row of 5-6, widely separated In the anterior region, the lobes of the feet are short and blunt, but they gradually lengthen from

before backwards Doisal iamus with two unequal conical lobes and long dorsal cirrus. The shorter lower dorsal languet is fused for part of its length with a slightly middle languet. Ventral ramus much shorter, especially in the posterior feet where the dorsal ramus greatly overshadows the ventral, but there is no special development of the upper dorsal languet. Heterogomph falcigers with short and broad end-piece, which becomes longer and hooked in the posterior feet.

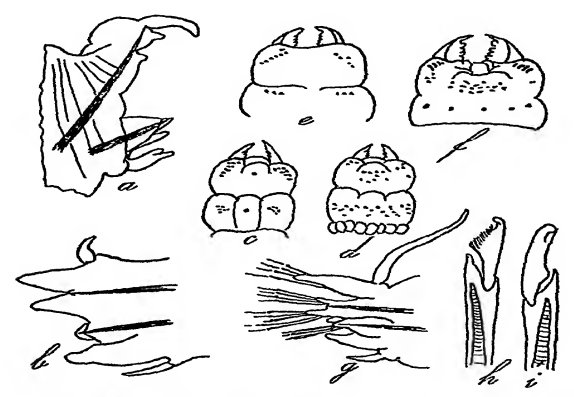


Fig 96—Neieis heteromorpha Horst a, posterior foot (after Horst) N (Neanthes) capensis Willey b, foot from mid-body, c, d, proboscis dorsal and ventral view N gisserana Horst e, f, proboscis, dorsal and ventral view, g, foot from mid-body, h, falciger from mid-body, t, falciger from hinder foot (after Monro)

Length 45 mm by 2 mm

Occurrence Maldive Archipelago

Distribution Malay Archipelago, Maldive Archipelago, Amirante Islands.

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Nereis longilingulis Monro (Fig 97, a-c) 175

Nereis longilingulis, Monro, 1937, p 277, fig 9

Body much tapered behind Head longer than bload, not incised between the tentacles Palps stout, about equal to the tentacles Proboscis without paragnaths in the larger specimens. In the small ones, group I=0, II =small crescentic patches, III = a transverse row of 4 relatively large paragnaths, IV=small crescentic patches, V=

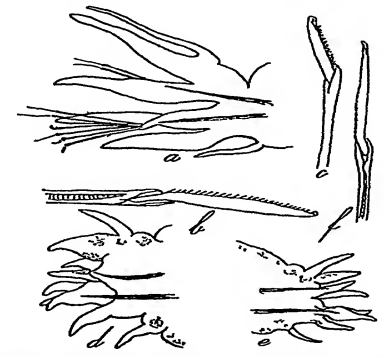


Fig 97—Nereis longilingulis Monro a, 20th foot, b, ventral falciger from mid-body, c, ventral falciger from hinder region (after Monro) N (Geratonereis) burmensis Monro d, 10th foot, e, hinder foot, f, falciger (after Monro)

0, VI=a single small one on each side, VII=a single small one, VIII=0 Anterior feet with two triangular lobes in each ramus, median feet with two dorsal flagelliform languets longer than the dorsal cirrus, in the ventral ramus the lips of the chaeta-sac and the ventral languets prolonged into a long slender process. At the 70th seti-ger all the languets are slender, but very much reduced in length Ventral hemigomph falcigers with a long, straight blade, shorter in the posterior feet. There are no dorsal homogomph falcigers

Length: 45 mm. by 2 mm 80 settgets

Remarks Differs from G. flagellipes Fauvel in having one, and not two, flagelliform processes arising from the ventral chaeta-sac, different blades to the falcigers, and paragnaths on both rings of the proboscis

Occurrence North Arabian Sea

Distribution Arabian Sea.

176 Nereis heteromorpha Horst (Fig 96, a)

Nereis (Lycoris) heteromorpha, Horst, 1924, p 152, pl XXXI, figs 1-2 Augener, 1926, p 449

Male Heteronerers with body divided into regions Anterior atocous part with 14 segments, epitocous part with 32-45 segments, posterior part atocous, with reduced lobes having neither lamellae nor ming bristles Head with two pairs of large coalescent eyes, tentacles and palps bent backwards under the head. Tentacular cirii rather short. Dorsal cirri of the anterior seven parapodia swollen below the tip. In the epitocous parapodia the dorsal ligule is conically elongated, whereas the vential one has a lamella-shaped distal extremity, a rather large fan-shaped lamella is situated at the base of the dorsal cirrus which bears, along its ventral border, 14 papıllae Ventral cırrus provided ventrally with a large lamella and, dorsally, with an elongated one, the neuropodial lobe bears a large cordiform lamella the caudal region, a dorsal, stout, pale aciculum and a ventral blackish one Proboscis Group I = 1-2 paragnaths behind one another, II = a crescentic cluster, III = a transverse curved group in 3-4 rows, IV=a curved triangular one, V=0, VI=on each side, a transverse row of 5-6 denticles, VII-VIII=a monostichous belt of paragnaths

Length 8-10 mm Atocous phase unknown Occurrence: Ceylon, Trincomali Distribution Malay Archipelago, India

## Subgenus NEANTHES Kinberg.

All groups of the proboscis present

177. Nereis (Neanthes) capensis Willey (Fig 96, b-d)

Neanthes capensis, Willey, 1904, p 261, pl XIII, fig 10, pl XIV, figs 9-10 Fauvel, 1911, p 384

Neanthes albanyensis, Augener, 1913, p 149, pl II, fig 6 Fauvel, 1917, p 206, fig 16, 1927, p 430

F. 27

Longer tentacular cirri reaching backwards to the 7th-11th segment Proboscis Group I=1 or 2, II=triangular clusters, III=a transverse cluster, IV=rectangular cluster, V=1 or 3, VI=on each side, a cluster of 3-6, VII-VIII=3-4 rows Anterior feet with short rounded lobes, 3 in the dorsal ramus, and short dorsal cirri Middle and posterior feet with sharper lobes, dorsal lobes not increased End-pieces of the falciform heterogomph setae small, short, broad There are no posterior dorsal homogomph falcigerous bristles

Length 30 mm by 5 mm

Colour Two dark glands in the feet

Occurrence Persian Gulf

Distribution Australia, New Zealand, Persian Gulf, Suez Canal, Cape of Good Hope

## 178 Nereis (Neanthes) meggitti Monio

Nereis (Neanthes) meggitti, Monro, 1931, p 580, figs 1-6

Prostomium as broad as long The longest tentacular cirri reach back to the 7th-10th setiger Proboscis Group I = a cluster of 4 very small paragnaths, II = oblique clusters of 10-12 small ones, III=about 4 rows of numerous small, IV = oblique groups of about 15, V = a group of 4-6 rather large ones, VI=4-5 rather large paragnaths, on each side, VII-VIII=a continuous band of 4 rows of small paragnaths. In the anterior feet, dorsal ramus with three triangular, pointed, upper lobes of about equal size. Dorsal cirrus slender. In the posterior segments, there is no substantial enlargement of the upper dorsal lamella but, relatively to the dorsal ramus, the ventral ramus is much reduced. There are no dorsal homogomph falcigers.

Length 30 mm by 2 mm

Colour Male and female Heteronereis In spirit, vestiges of a narrow black stripe down the middle of the back

Occurrence Rangoon River, forty miles from the mouth, in fresh water

# Subgenus CERATONEREIS Kingberg

Paragnaths missing on the oral ring

179. Nereis (Ceratonereis) costae Grube (Fig 98, a-f)

Nereis (Ceratonereis) costae, Fauvel, 1923, p 349, fig 136 a-f,
1939, p 320

Nereis (Geratonereis) fasciata Grube, Gravier, 1901, p 174, pl XXI, figs 45

Nereis (Ceratonereis) lapinigensis, Grube, 1878 p 69 Ceratonereis pectinifera Grube, Willey, 1905, p 272, pl IV, figs 90-91

Tentacular cirri rather short Piostomium not incised Pioboscis Gioup I=0, II=2 crescentic rows, III=3-8, set in a triangle or a lozenge, IV= square clusters. In the anterior feet, three dorsal ligules, the median one shorter. In the posterior feet the dorsal ramus over-

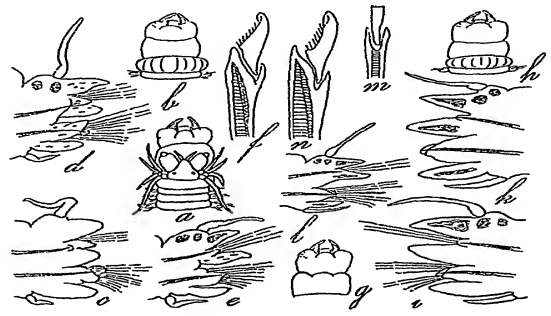


Fig 98—N (Ceratonereis) costae Grube a, b, head and proboscis, c, d, 11th and 18th feet ×20, e, posterior foot ×20, f, falciger ×350 G hircinicola (Eisig) g-n (not yet found in India)

shadows the ventral one Doisal cirrus longer, ventral cirrus short Posteiior ventral falcigeious bristles with a stout yellow shaft and a hooked end-piece There are no dorsal homogomph falcigers.

Length 20-80 mm

Colour' Very variable, yellowish, pink, green, with streaks of brown dots

Occurrence: Ceylon

Distribution Australia, Philippine Islands, Indo-China, Malay Archipelago, Indian Ocean, Red Sea, Persian Gulf, Atlantic Ocean

180. Nereis (Ceratonereis) pachychaeta Fauvel. (Fig. 99, a-h).

Ceratonereis pachychaeta, Fauvel, 1919, p 403, fig VIII, pl XV, figs 22-25, 1923, p 41, 1933, p 57

Body short, tapering backwards. Prostomium not notched Tentacular cirri short Proboscis Group I=1, II=4-8 in a single, curved, row, III=2-3 behind one another, IV= triangular clusters of 4-6 Dorsal cirri slightly longer than the feet Anterior feet with three

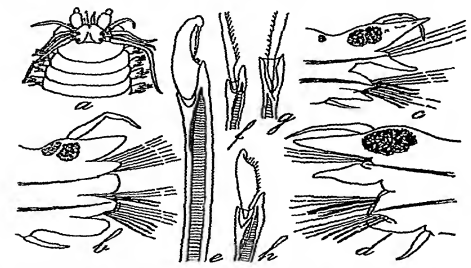


Fig 99—N (Ceratonereis) pachychaeta Fauvel a, anterior part ×8, b, anterior foot ×30, c, posterior foot ×30, d, foot from midbody ×30; e, large upper ventral falciger ×300, f, g, heterogomph and homogomph articulations ×300, h, lower ventral falciger from 20th foot ×300

dorsal, sub-equal, rounded ligules. In the posterior feet, two dorsal, unequal, pointed ligules, ventral ramus shorter, with several very stout heterogomph falcigers with endpiece hooked and more or less fused with the stalk. Lower falcigers with shorter hooked end-piece not fused.

Length: 30-45 mm. by 3-4 mm.

Colour In spirit, copper coloured with transverse bands of tiny dark spots and dark glands.

Occurrence Maldive Archipelago, Hulu Male.

Distribution. Tahiti, Gambier Islands; Maldive Archipelago, Red Sea, Gulf of Suez, Madagascar.

181. Nereis (Ceratonereis) burmensis Monro. (Fig 97, d-f).

Nereis (Geratonereis) burmensis, Monro, 1937b, p. 532, fig 1

Prostomium not incised Palpostyles small, button-like Four small black eyes in a rectangle Longer tentacular cirri reach back to the 6th setigei. Proboscis No paragnaths on the proximal ring, Group I=a patch of very small paragnaths, II=narrow oblique clusters of relatively large ones, III=a rather wide transversal band of about three rows of very small denticles, IV=an oblique cluster of about 10 Short subulate cirri Dorsal ramus with 3 triangular ligules. Ventral ramus with 4 languets, but only 3 in the posterior feet, which are not increased. Bristles delicate and slender. Ventral falcigers with long, straight, slender end-piece they are confined to a short median region. Further back there are only spinigers. There are no dorsal homogomph falcigers. Heteronereis male with modification of the feet at about the 21st setiger.

Length 45 mm by 2 mm.

Golour. In spirit, grey-green, with a black median dorsal stripe over about the first ten setigers and traces of black transverse segmented bands Black pedal glands

Occurrence. Off Bombay; Maungmagan, Burma.

Remarks Feet very close to N chingrighattensis Allied to Ceratoneies similisetis Grube, which has no falcigers and a different shape of feet

182 Nereis (Ceratonereis) tripartita Horst. (Fig. 100, a-d)

Nereis (Ceratonereis) tripartita, Horst, 1924, p 183, pl. XXXVI, figs. 1-2 Fauvel, 1932, p 99, fig 15.

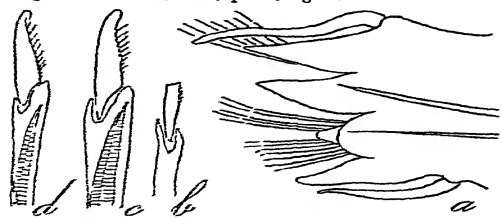


Fig. 100—11. (Gerclonereis) tripartita Horst: a, 9th foot 1/45; b, hererogomph falciger from hinder foot 1/400; c, upper ventral falciger from 9th foot 1/400; d, lower ventral falciger from 9th foot 1/400.

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Tentacular curi reaching backwards to the 8th—9th segment Proboscis Group I = 0, II and IV =triangular clusters of numerous small, pale paragnaths, III=a large transverse cluster of several rows. In the anterior feet, a dorsal curus longer than the foot, two sub-equal sharp conical dorsal ligules Ventral setigerous lobe short and blunt, ventral curus long and slender Posterior feet not increased Homogomph and heterogomph spinigerous bristles Ventral heterogomph falcigerous bristles with sickle-shaped, ciliate, terminal piece, some of them very stout, but compound There are no posterior dorsal homogomph falcigerous bristles Atocous specimen, those of Hoist were all epitocous, divided into three regions

Occurrence Andaman Islands, in coral.

Distribution Malay Archipelago; Andaman Islands

183 Nereis (Ceratonereis) microcephala Grube. (Fig. 101, a-b)

Nereis (Ceratonereis) microcephala, Grube, 1878, p 65 Fauvel, 1932, p 99, fig 16

Prostomium small, not notched between the tentacles Four black eyes arranged in a widely opened trapezium

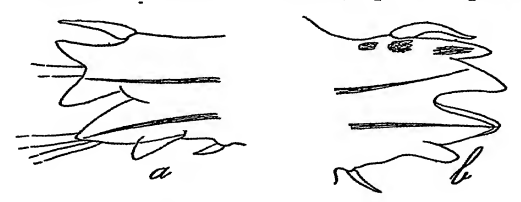


Fig 101—N (Ceratonereis) microcephala Grube a, foot from mid body ×60, b, 20th foot ×60

Tentacles shorter than the palpophores which are very large, blunt, conical and diverging. Two inferior pairs of tentacular cirri shorter than the upper ones, which reach backwards to the 7th—8th segment. Proboscis Maxillary ring small, oral ring (devoid of paragnaths) much larger. Group I=0, II=crescentic clusters of 2—3 rows, III=a broad and transverse cluster of 3—4 irregular rows, IV=several curved rows. The posterior feet are not

modified In the anterior feet, dorsal ramus with two triangular subequal ligules and dorsal cirrus about the length of the ligules—ventral setigerous lobe conical, as long as the dorsal ramus, ventral ligule blunt and much shorter—Ventral cirrus—small, much shorter than the ventral ligule—Dorsal and upper ventral—spinigerous bristles homogomph, lower ventral—ones—heterogomph All setae long and slender—Falcigerous homograph ventral setae present in anterior feet, missing in the posterior ones

Differs from *C tripartita* in (1) the shape of the feet which are shorter and more blunt, (2) its very much shorter ventral cirrus, and (3) the absence of posterior ventral falcigerous bristles and in its more slender setae. The armature of the proboscis is the same

Occurrence Taleh-Sap, Gulf of Siam

Distribution Philippine Islands, Gulf of Siam.

184 Nereis (Ceratonereis) flagellipes Fauvel (Fig. 102, a-h)

Nereis (Ceratonereis) flagellipes, Fauvel, 1932, p 100, pl III, figs 1-8

Prostomium broader than long, not notched between the tentacles Four rather large eyes, with a lens, arranged in a widely opened trapezium. Tentacles about the length of the palpophoies Palps stout, ovoid Tenta cular cirri rather short, the longer reaching backwards to the 6th setigerous segment Peristomium hardly longer than the succeeding segment Jaws very pale yellow, transparent, with 5-6 teeth, the inferior ones blunt Paragnaths missing on the oral ring On the maxillary ring they are sharply conical, transparent, little conspicuous Group I=0 (or 1?), II=small clusters of 3-4; IJI = a transverse row of 3, TV=small clusters of 2-5. Paropodia On the first 5-6 setigerous segments, the dorsal cirrus is more or less of the same length as the doisal ligule. The dorsal and ventual rams are divided each into two elongated conical ligules whose tip is already slightly filiform in the upper dorsal one The ventral cirrus is shorter. In the succeeding feet, the dorsal ligules become flagelliform (whip-like) and much longer than the cirrus. In the ventral ramus, the settgerous lobe is much elongated and divided at the tip into two filiform appendages corresponding to the two fillets The ventral ligule is whip-like and nearly as long as the dorsal ligules, and the ventral cirrus is much shorter. Behind the 20th foot, the ligules still increase in length, especially

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ventral one, and are more or less coiled (The posterior feet are unknown) The dorsal bristles are slender homogomph spiningers. The upper ventral bristles are long and slender homogomph spinigers and heterogomph falcigers, the lower ventral ones are hemigomph, or faintly heterogomph, spinigers and long heterogomph falcigers.

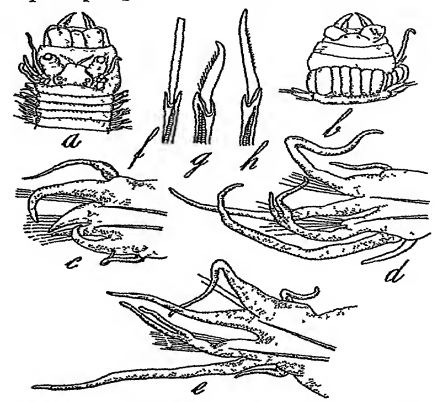


Fig 102—Nereis (Ceratonereis) flagellipes Fauvel a, anterior end, dorsal view, b, proboscis, ventral view, c, 5th foot, d, 21st foot, e, 35th foot, f, homogomph spinigerous bristle, g, inferior falcigerous bristle from posterior foot, h, inferior falcigerous bristle from anterior foot

Only a single anterior fragment, 32 mm by 2 mm and 36 segments, was collected.

Occurrence 25 miles south of Barwa Beacon, Ganjam Coast, 93 fms.

185. Nereis (Ceratonereis) mirabilis Kınberg (Fig 103, a-c)

Ceratonereis mirabillis, Kinberg, 1865, p 70 Ehlers, 1887, p 117-172, pl XXXVIII, fig 1-6 Gravier, 1901, p 172, pl XI, fig 12 Fauvel, 1917, p 207 (Synonymy), 1932, p 98 Gravely, 1927, p 13, pl X, fig 21.

Ceratoneress tentaculata Kinberg, Augener, 1913, p 168 Horst, 1924, p 180, pl XXXV figs 4-7

Prostomium deeply cleft between the tentacles Palps elongated Tentacular cirii and dorsal cirii very long Proboscis Group I=0, II and IV=triangular clusters, III=a transverse cluster of several rows Paragnaths missing on the oral ring Dorsal ramus with two long, slender, subequal ligules Posterior feet little modified Spinigerous setae homogomph and heterogomph Falcigerous setae heterogomph, with long, straight, ciliated

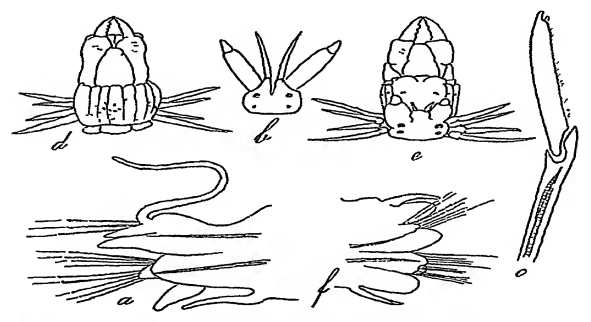


Fig 103—N (Ceratonereis) mirabilis Kinberg a, 40th foot ×80, b, head, c, upper ventral falciger ×500 Perinereis barbara Monro d, e, proboscis, ventral and dorsal view ×6, f, anterioi foot ×25

terminal piece, becoming shorter and more sickle-like in the posterior feet. Dorsal homogomph falcigerous bristles in the posterior feet.

Length. 30 mm.

Golour. In life, semi-transparent

Occurrence: Andaman Islands, Gulf of Mannar, Krusadai Island, Pamban, Kilakarai, from coral ieefs, Maldive Archipelago

Distribution Pacific Ocean; Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean, Brazil, West Indies,

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## Genus PERINEREIS Kinberg

Parapodia biramous Horny paragnaths on both rings of the proboscis Paragnaths of Group VI transverse, ridge-shaped, or a transverse row of more or less flattened denticles

## Key to the species of Perinereis

	_	
1	Body divided into 3 legions Body not divided into 3 regions	maindroni Fauvel, p 203 2
2	Paragnaths of groups VII—VIII absent	suluana Horst, p 204
	Groups VII-VIII present	3
3	Heterogomph spinigers absent	barbara Monro, p 204
	Heterogomph spinigers present	4
4	A transverse row of many small denticles in group VI	5
	Only one or two large flattened paragnaths in each group VI	6
5	Groups I and II absent	neocaledonica Pruvot, p 211
	Groups II present	nuntia Savigny, p 212
6	Two transverse paragnaths in each group VI	7
	A single transverse paragnath in each group VI T	9
7	A single paragnath in group V	singaporiensis Grube, p 205
	A triangular patch of three paragnaths in group V	8
8	Paragnaths of group VI narrow and little flattened	aibuhitensis Grube, p 209
	Paragnaths of group VI broad and flattened	vancaurica Ehlers, p 205
9	Group V missing	cavifrons Ehlers, p 210
	A triangular patch of three paragnaths or a single large one, in group V	10
10,	A cluster of 4-12 paragnaths in group I Posterior feet enlarged	nigropunctata Horst, p 210
	One, two or three paragnaths behind one another in group I Posterior feet not materially enlarged	11
11	Tentacular cirri reaching back- wards to the 5-6th setigerous segment	cultrifera Grube, p 206
	Tentacular cirri reaching backwards to the 7-9th setigerous	-
	segment ,	heller: Grube, p 208.

186 Perinereis maindroni Fauvel (Fig 104, e-1)
Pennereis maindroni, Fauvel, 1943, p 201, fig 1, e-1

Body small, slender, divided into three regions Four eyes set in a trapezium. Tentacles shorter than the conical palps. The longer dorsal curus reaches back to the third setigerous segment. Proboscis with very small, transparent, conical paragnaths, not easily detected. Group I=1 or 0, II and IV=curved rows, III=a small transverse cluster, V=0, VI=on each side, a transverse row of 5-6 conical or slightly flattened paragnaths, VII—



Fig 104—Perinereis maindioni Fauvel c, f, long and shoit spinigers ×380, g, anterior foot ×80, h, foot from mid-body ×80, i, semi-epitocous foot ×80

VIII = 3 rows Anterior region with a score of segments, the feet of which carry three dorsal subequal ligules and three ventral ones, with the intermediate one shorter Dorsal cirrus about the same length as the upper ligule Ventral cirrus short Middle region 20—24 segments Dorsal ligule narrow, and about twice or thrice as long as the two others and the dorsal cirrus, which is inserted at its base Posterior region 12—15 segments, the last ones very small The dorsal ligule decreases rapidly

Setae very small and slender Falciform endpieces rather long and slender There are no homogomph falcigers Two long anal cirri.

Length 15-18 mm

Golour In spirit yellowish, with, sometimes, a brown collar behind the head and a few streaks on the back of the anterior segments.

Occurrence Pondichery (M. Maindion col).

Remarks One of the specimens is a sub-epitocus male, with incipient lamellae on the ventral cirius, but without oai-shaped setae. The others, though atocous, are nevertheless clearly divided into three regions, which is very unusual in atocous Nereids

187. Perinereis barbara Monro. (Fig. 103, d-f).

Perinereis barbara, Monro, 1926, p. 316, figs 3-5

Prostomium of the usual shape. Longest tentacular cirri reach back to the third setiger Proboscis Group I =2 paragnaths, a smaller followed by a larger; II=an oblique distichous group of about 12 paragnaths, III= a small transverse group of about 9, IV=a large crescentic group, V=a longitudinal row of 4 paragnaths, VI=2 small paragnaths on the border of group V and a single larger linear paragnath, on each side, VII-VIII= a band of paragnaths about four deep (Variations occur in group VI) Anterior feet with long doisal cirrus and two dorsal lobes, the lip of the ventral seta-sac is just shorter than the inferior one Ventral languet sub-digitiform Posteriorly the languets all become longer and more pointed. There is nothing remarkable about the setae and their arrangement, except that there appear to be no heterogomph spinigers present

Length. 40 mm. by 2 mm.

Colour. In spirit, pale yellow

Occurrence. Singapore Beach

Distribution: East Australia, Port Jackson, Singapore

188 Perinereis suluana Horst (Fig. 105, e)

Perinereis suluana, Horst, 1924, p. 175, pl. XXXIII, fig. 9 Monro, 1926, p. 318 Fauvel, 1932, p. 102

Posterior tentacular cirri, rather slender and streaked with brown pigment, reach backwards to the 4th setigerous segment. The palps, longer than the tentacles, are

stout and cylindrical. The eyes are large, black, with a lens, and set in a square Proboscis group I=2-3 in a line, II and IV=clusters, III=a transverse cluster of 3-4 rows, V=0, VI=on each side, a single ridge-shaped paragnath Groups VII-VIII absent In the posterior feet, the dorsal ligule is larger and protrudes above the ventral ramus but is not foliaceous and flag-like Falcigerous setae with a short terminal piece

Colour Prostomium white with three longitudinal brown streaks Back dark-brown with a narrow white line across the middle of each segment. Further on, the white line divides the segment into two unequal brown bands. In the posterior part, the pigment is reduced to two or three transverse, narrow, patches

Occurrence Andaman Islands

Distribution Sulu Archipelago, Andaman Islands, Dairos Island in the Amirante Islands

189 Perinereis singaporiensis Grube (Fig. 105, a-d)

Permereus singaporiensis, Grube, 1878, p 84 Horst, 1924, p 169, pl XXXIV, figs 1-2 Pruvot, 1930, p 55, pl III, figs 62-64 Fauvel, 1932, p 103 Monro, 1931, p 36, figs 1-2

Proboscis' group I=1-3, II=a rhomboidal cluster of 8-9, III=a transverse tristichous group, IV=crescentic groups, V=0, VI=on each side 2 transversely elongated paragnaths (with one or two conical ones between them?), VII-VIII=two or three rows Terminal piece of the falcigerous bristles rather long, little curved and ciliated Posterior feet not increased but dorsal ligules stout and protruding above the ventral ramus

Length 80 mm by 3 mm.

Colour A dark median stripe on anterior segments Black pedal gland conspicuous.

Occurrence Singapore, Mergui

Distribution New Caledonia, Malay Archipelago, Singapore, Meigui Archipelago, Jack and Una Islands, Burma, Diamond Island

190 Perinereis vancaurica (Ehlers). (Fig 105, f-g)

Nereis vancaurica, Ehlers, 1864, p 503, pl XX Fauvel, 1923, p
34 (Synonymy), 1932, p 103

34 (Synonymy), 1932, p 103

Nereis languida, Grube, 1867, p 13, pl II, fig 1

Perinereis hoisti, Gravier, 1901, p 182, pl XI, fig 47

Perinereis nankaurica, Augener, 1922a, p 23

Proboscis group I=1, 2, II=crescentic clusters, III=a square cluster, IV=triangular clusters, V=3, set in a tuangular patch, VI=on each side, two transverse There is someelongated paragnaths, VII-VIII=3 rows times an accessory denticle in group V Tentacular cirri reaching backwards to the 4-5th setigerous segment Terminal pieces of falcigerous bristles straight and ciliated Posterior feet not enlarged

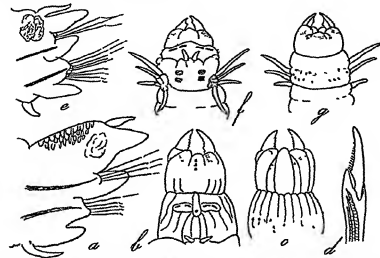


Fig 105—Perinereis singaporiensis Grube, a, posterior foot ×32, b, c, proboscis, dorsal and ventral view, d, ventral falciger ×240 (after Pruvot) P suluana Horst e, foot ×40 (after Horst)
P vancaurica (Ehlers) f, g, head and proboscis (after

80 mm by 3 mm Length

Colour A dark median stripe on anterior segments.

Occurrence Singapore, Mergui

Distribution Philippine Islands, Indo-China, New Zealand, Nankauri, Nicobar Islands, Red Sea, Atlantic Ocean, French Guiana

(Fig. 106, a-l) Perinereis cultrifera Grube 191

Perinereis cultrifera, Fauvel, 1923a, p 352, fig 137 (Synonymy). 1932, p 104

Perinereis floridana Ehlers, Gravier, 1901, p 185, pl XI, fig 48

Permereus perspicillata, Grube, 1878, p 90, pl IV, fig 10
Permereus striolata, Pruvot, 1930, p 60
Permereus helleri, Grube, 1878, p 81 Pruvot, 1930, p 62
Permereus camiguina, Grube, 1878, p 87
Permereus obfuscata, Grube, 1878, p 86

Horst, 1924, 173, pl
XXXIV, figs 5, 6.

Proboscis group I = 1, or a few in a line or a small cluster, II and IV=clusters, III=a rectangular cluster, V = I or a triangular patch of 3, VI=on each side, a single broad, flattened paragnath, VII—VIII = 2—3 rows Tentacular curi of variable length Falcigerous setae with short sickle-shaped terminal pieces Posterior feet not modified

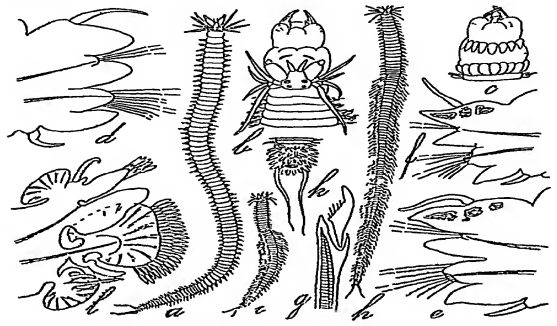


Fig 106—Perinereis cultrifera Grube a, natural size, b, c, head and proboscis, dorsal and ventral view, d, e, f, anterior, midbody and posterior feet ×15, g, heterogomph falciger ×270, h, female, Heteronereis stage, i, male Heteronereis stage, l, its pygidium, l, male epitocous foot ×20

Length 10-250 mm

Colour Dark or yellowish green

This species is liable to extensive variation, especially as regards the armature of the proboscis, the length of the cirri and the shape of the dorsal ligule

The principal varieties, or sub-species, are tabulated as follows

#### Key to the varieties of P cultrifera Grube

- 1 Group V, a triangle of 3 paragnaths 2
  Group V, a single paragnath 4
- 2 Group I, I to 3 in a longitudinal line 3

Group I, a small cluster of 4-8 perspeculata Grube, p 208

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3 Tentacular cirri reaching backwards to the 5-6th setigerous segment

Tentaculai cirri reaching backwards to the 7—8th setigerous segment

4 Group I, 1 or 2 in a line

Group I, a small cluster of 4-5

5 Tentacular cirri reaching backwards to the 3rd setigerous segment .

cultrifera var typica Grube, p 208

heller: Grube, p 208 floridana Ehlers, p 208 5

obfuscata Grube

.. striolata Grube, p 209

#### var typica Grube

Group I=1-3 in a line, V=a triangular patch of three. Tentacular cirri reaching to the 5-6th segment

Occurrence. Burma, Diamond Island, Nicobai Islands, Camorta I, Andaman Islands, Cape Comoiin

Distribution: Cosmopolitan, Pacific, Indian and Atlantic Oceans

#### var floridana Ehlers

Group I = 1-2 in a line; V = a single large paragnath Occurrence: Singapore, Cape Comorin.

Distribution Gulf of Siam, Malay Archipelago, India, Atlantic Ocean.

## var perspicillata Grube.

Group I = a small cluster of 4-8 paragnaths,  $V = t_1$  tangle of three.

Occurrence Indo-China, Singapore, Mormugao Bay Distribution Philippine Islands, New Caledonia, Singapore, India, Persian Gulf, coasts of France

#### var. helleri Grube.

Perinereis camiguina, Grube, 1878, p 87 Augener, 1922, p 23

Group I=2, one behind the other, V=a triangular group of 3 large paragnaths. Tentacular cirri reaching backwards to the 8-9th segment

Occurrence. Mergui Archipelago, Gulf of Mannar, Bombay Harbour.

Distribution: Pacific Ocean, Philippine Islands, India, Atlantic Ocean.

#### var striolata Grube

Group I=a small cluster of 4-5, group, V=a single large paragnath Tentacular cirri reaching backwards to the 9th setigerous segment

Occurrence Gulf of Siam, Singapore

Distribution Philippine Islands, Indo-China

Remarks Perinerers obfuscata differs from P striolata in having shorter tentacular cirri

#### 192 Perinereis aibuhitensis Grube (Fig. 107, a).

Permereis aibuhitensis, Grube, 1878, p 89, pl V, fig 3 Horst, 1924, p 168, pl XXXIII, figs 4-6 Fauvel, 1932, p 106

Group I=2 in a line, II and IV=clusters; III=a transverse cluster of 3 rows and, on each side, 3-4 in a longitudinal line, V=3, arranged in a triangle; VI=on each side, two stout obtusely conical, hardly flattened

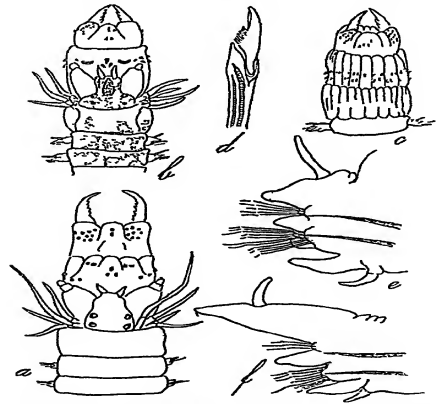


Fig 107—Ferinereis aibuhitensis Grube a, head and proboscis (after Grube) P nigropunctata Horst (=S marjorn Southern) b, c, head and proboscis, dorsal and ventral view ×10, d, falciger ×500, e, 10th foot ×50, f, 70th foot ×50 (after Southern)

F 29

paragnaths, VII—VIII=3 rows Falcigerous bristles with long, straight terminal piece Dorsal ligule of the posterior feet short and thick

Occurrence Andaman Islands, Vizagapatam, Mormugao Bay

Distribution Philippine Islands, Batavia; Macassar, China, India

193 Perinereis nigro-punctata Horst (Fig. 107, b-f)

Permereis nigro-punctata, Horst, 1924, p 171 Fauvel, 1932, p 107

Perinereis marjorii, Southern, 1921, p 595, pl XXIII, fig 10 Perinereis yorkensis, Augener, 1922a, p 24, fig 6, a-e

Proboscis group I=a cluster of 5-12 paragnaths, II and IV=triangular and crescentic clusters, III=a transverse group, V=2 large denticles arranged in a triangle, VI=on each side, a single, large, semi-circular tooth, VII—VIII a double row Falcigerous bristles with short sickle-shaped terminal piece Dorsal ligule greatly enlarged in the posterior feet.

Length 50-60 mm by 2-3 mm.

Colour Pale purplish brown A V-shaped band behind the eyes Three transverse black spots on the back of the anterior segments.

Occurrence Nicobar Islands, Nankauri, Andaman Islands, Chilka Lake, Cape Comorin.

Disribution Malay Archipelago, Nicobar Islands, Nankauri, India

194. Perinereis cavifrons Ehlers (Fig. 108, a-b)

Nereis (Perinereis) cavifrons, Ehlers, 1920, p 47, pl I, fig 6-10

Proboscis group I=2-3, one behind the other, II and IV=crescentic clusters, II=a cluster, V=0, VI=on each side, a rather nariow transverse paragnath, VII-VIII=2 or 3 irregular rows Tentacular cirri reaching backwards to the 6th segment Dorsal cirri about the length of the dorsal ligule Posterior feet not modified Falcigerous bristles with short terminal piece

Occurrence Gangetic delta, coast of Travancore, Mormugao Bay

Distribution Java, Burma, India

195 Perinereis neocaledonica Piuvot (Fig 108, c-g).

Permereis neocaledonica, Piuvot, 1930, p 50, pl III, figs 77-79

Fauvel, 1932, p 107

Body of large size, about 300 segments Piostomium broader than long, notched between the tentacles Palps short, globular. Proboscis groups I and II are missing; III—IV=a dense cluster of very numerous and very minute denticles, the three groups nearly coalescent, V=1, 2 or 3 large paragnaths, VI=on each side, a transverse row of about 20 conical or slightly flattened paragnaths, VII—VIII=a belt of numerous very small denticles reaching to the groups VI A similar patch of small denticles,

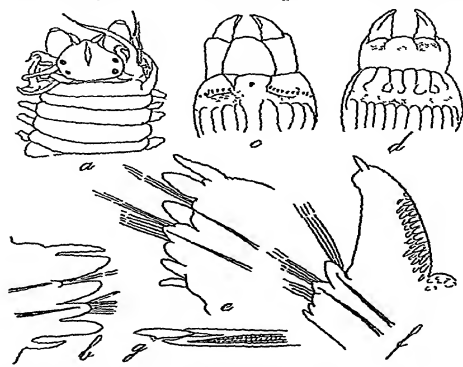


Fig 108—Perinereis cavifrons Ehlers a, anterior part ×4, b, 10th foot ×18 (after Ehlers) P neocaledonica Pruvot c, d, proboscis, dorsal and ventral view, e, 16th foot ×30, f, hinder foot ×30, g, heterogomph falcigei ×175 (after Pruvot)

sometimes continuous with the former, lies behind the large paragnaths of group V Jaws large, dark and smooth Tentacular cirri very short. Dorsal cirri short In the anterior feet, dorsal ramus with two ligules Dorsal ligule of the posterior feet much enlarged, flaglike, with a small dorsal cirrus inserted near the tip Heterogomph falcigerous bristles with a large shaft and a and a small terminal piece, easily deciduous.

Length. 175-220 mm by 6 mm, setae included

Colour Yellowish, in spirit, with traces of a longitudinal chestnut streak

Occurrence North Andaman Islands, under stones, Arabian Sea

Distribution New-Caledonia, New-Hebrides, Andaman Islands, Arabian Sea

196 Perinereis nuntia (Savigny) (Fig 109, a-g)

Perinereis nuntia, Fauvel, 1919, p 410 (Synonymy), 1932, p 108

Proboscis Group I=0, or 1 to 3 behind one another, II=clusters, III=rectangular patch, IV=triangular clusters, V=0, 1, 2 or 3 set in a triangle, VI=on each side, a single curved row of 5–18 conical, or flattened, or conical and flattened mixed together, VII—VIII=3 rows of large spikes, more or less flattened and, sometimes, 2–3 rows of smaller ones Tentacular cirri reaching backwards to the 3rd—16th setigerous segment Dorsal cirri of variable length Paiapodia with dorsal ligules blunt, conical, or tapering In the posterior feet, the dorsal ligule is enlarged.

This wide-spread species, fairly common in warm seas all over the world, is also liable to extensive variations, and has been described under many names

These varieties may be tabulated as follows:

# Key to the varieties of P nuntia Savigny.

1	Group V missing	3	
	Group V present	2	
2	Group V, 1 paragnath	4	
	Group V, 3 in a triangle	3	
3	Tentacular cirri reaching back- wards to the 10-15th segment, dorsal cirri longer than the dorsal ligule, paragnaths of VI mixed	var <i>dņboutiensis</i> Fauvel	
	Tentacular cirri reaching to the 3rd—5th segment, dorsal cirri shorter than the dorsal ligule, paragnaths of VI flattened	var heterodonta Gravier, p 214	
4	Group I, 1-3 .	var vallata (Grube), p 21	5
	Group I, 7-13	var majungaensis Fauvel	
5	Tentacular cirri reaching to the 10—16th segment Paragnaths of group VI all conical	var <i>typica</i> Savigny, p 21.	

Tentacular cirri reaching to the 7th—8th segment Paragnaths of group VI flattened or mixed

var brevicirris, (Grube), p. 214

var. typica (Fig. 109, f-g).

Lycoris nuntia, Savigny, 1920, p 33, pl IV, fig 2 Neanthes nuntia, Gravier, 1901, p 164 Fauvel, 1911, p 382 Perinereis nuntia, Fauvel, 1919, p 415 (Synonymy), 1932, p 109

Proboscis group I=0, I or 2, II-IV=clusters, III= a rectangular patch, V=3 set in a triangle, VI=on each

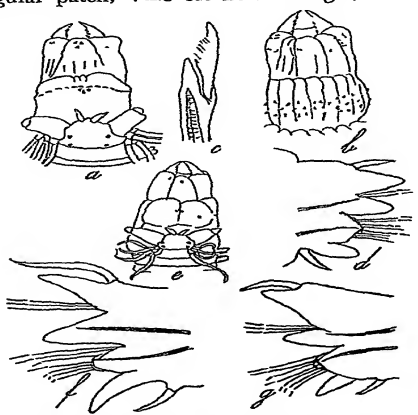


Fig 109—Perinereis nuntia Savigny var brevicirris, a, b, head and proboscis, dorsal and ventral view, c, falcigei (after Izuka), d, 40th foot var heterodonta e, proboscis (after Gravier), var nuntia f, g, mid-body and hinder feet

side, a curved row of 5-12, conical; VII-VIII=2 anterior lows of large ones and 2-3 rows of smaller ones. Tentacular cirri and dorsal cirri long Dorsal ligules pointed.

Length. 70-150 mm. by 3-4 mm.

214

Occurrence. Nicobar Islands, Nankauri, Orissa coast, Gulf of Mannar, Tuticoiin, Pamban, Bandra, near Bombay.

Distribution Indian Ocean, Persian Gulf, Red Sea.

var. brevicirris (Grube) (Fig 109, a-b)

Nereilepas brevicirris, Grube, 1867, p 19, pl II, fig 2

Nereis mictodonta, Marenzeller, 1879, p 118, pl II, fig 2 Izuka, 1912, p 148, pl XVI, fig 1-6

Permereis mictodonta var mictodontoides, Augener, 1915, p
177

Pernereis nuntia var brevicirris, Fauvel, 1932, p 110

Proboscis group I=1 to 3, II and IV=crescentic and triangular clusters, III= a rectangular patch with 2-3 denticles, on each side, V=3, set in a triangle (sometimes 4), VI=on each side a transverse row of 8-10 conical or flattened, more or less mixed together, VII-VIII=3 irregular rows, and, sometimes, a few more Tentacular cirri reaching to the 5th-8th segment Dorsal cirri short Dorsal ligules blunt, conical.

Length 65-140 mm by 2-3 mm

Occurrence Nicobar Islands, Nankauri, Gulf of Mannar, Tuticorin, Cape Comorin, Bombay.

Distribution Japan, Australia, New-Caledonia, Malaya Archipelago, Indian Ocean, Saint Paul Island, Nicobar Islands, India, Red Sea.

var. heterodonta Gravier. (Fig 109 e).

Perinereis heterodonta, Gravier, 1901, p. 179, pl XI, fig 46 Perinereis heterodonta, Fauvel, 1911, p 394

Permereus nuntia var heterodonta, Fauvel, 1919, p 419, 1932, p 110

Proboscis group I=1 or 2, II=2-6 very small, III—IV=irregular clusters, V=0, VI=on ecah side, a row of 10-18 flattened, cutting, VII—VIII=3 irregular rows of large flattened spikes Tentacular cirri reaching to the 3rd-6th segment, or more Dorsal cirri short Doisal ligules blunt, conical

Length 70-100 mm by 2-3 mm

Occurrence Persian Gulf

Distribution Persian Gulf, Red Sea.

### var vallata (Grube)

Nereis vallata, Grube, 1857, p. 159 Ehlers, 1901, p. 110 Neanthes latipalpa Kinberg, Willey, 1905, p. 200, pl. XIII, fig. 9 Lycoris quatrefagesi, Grube, 1878, p. 79

Permereis nuntia var vallata, Fauvel, 1919, p 418 (Synonymy), 1932, p 110 Augener, 1913, p 175

Proboscis group I=1-3, II-III-IV=clusters, V=I, set far back, VI=on each side a transverse row of 8-15 paragnaths, conical, flattened, or both mixed together, VII-VIII=3 alternate lows of spikes somewhat flattened Tentacular cirri reaching to the 3rd-6th segment. Dorsal cirri short, dorsal ligules blunt

Length 50-80 mm.

Occurrence Bombay, under rocks, in sand

Distribution Chile, New-Zealand, Australia, Philippine Islands, India, Red Sea, Madagascar, Cape of Good Hope.

#### Genus PSEUDONEREIS Kinberg

Paragnaths of the proboscis of three kinds conical, pectinate and transverse. Posterioi feet enlarged.

Key to the species of Pseudoneiers Kinberg

I Group VI, on each side, a single broad flattened paragnath gallapagensis Kinberg, p 215
Group VI, on each side, one or several rows of paragnaths 2

2 Posterior dorsal homogomph falcigerous bristles present

Posterior dorsal homogomph falcigerous bristles absent rottnestiana Augener, p 217.

anomala Gravier, p 217

197. Pseudonereis gallapagensis Kınberg. (Fig. 110, a-c)

Pseudonereis gallapagensis, Kinberg, 1857-1910, p 52, pl XX, fig 3 Gravier, 1909, p 629, pl XVI, figs 15-20 Fauvel, 1932, p 111

Paranereis elegans, Kinberg, 1857—1910, p 53, pl XX, fig 8 Pseudonereis variegata, Fauvel, 1921, p 13 (Synonymy)

Pseudonereis ferox Hansen, Fauvel, 1914, p 120, pl VII, figs 13-17.

Nereis longicirra (Schmarda), Michaelsen, 1892, p 9, pl I, fig 9-10

Mastigonereis longicirra, Schmarda, 1861, p 109, pl XXXI, fig 250.

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Proboscis group I=1-2, II-III=dense rows of small pectinate paragnaths, IV=rows of pectinate denticles and a few conical paragnaths in front, V=1, VI=, on each side, a single large, triangular or flattened paragnath, VII—VIII=two rows of laterally or longitudinally flattened spikes alternating Tentacular cirri reaching backwards to the 3rd-8th segment Falcigerous setae without sickle-shaped terminal piece. Homogomph dorsal falcigerous bristles absent Dorsal ligule of the posterior feet enlarged.

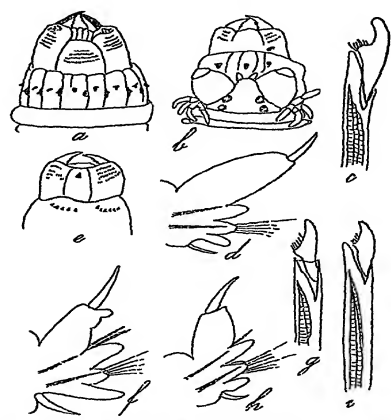


Fig 110—Pseudonereis gallapagensis Kinberg a, b, head and piobos cis, ventral and dorsal view, c, falciger (after Gravier) Ps anomala Gravier e, proboscis, dorsal view, f, posterior foot ×44, g, dorsal homogomph falciger ×300 Ps rottnestiana

Augener h, posterior foot ×44, i, ventral falciger ×300

Length 20-65 mm by 3-5 mm

Golour. In life bluish-grey, in spirit, dark-brown with blue iridescence

Occurrence Andaman Islands, Diamond Island, Mormugao Bay

Distribution Pacific Ocean, Gallapagos, Peru, Chile, Magellan, Indo-China, Indian Ocean, India, Madagascar, Cape of Good Hope, Atlantic Ocean, Cameroon, San-Thome, Brazil

198 Pseudonereis anomala Gravier (Fig. 110, e-g)

Pseudonereis anomala, Gravier, 1901, p 191, pl XII, fig 50-52 Fauvel, 1911, p 395, 1932, p 112 Gravely, 1927, p 15, pl X, fig 25

Proboscis group I=1-3, II-III-IV=several rows of small pectinate paragnaths; V=0, VI=, on each side a transverse row of 6-10 conical paragnaths, VII-VIII= a single row of large paragnaths, more or less flattened Tentacular cirri long Posterioi doisal ligules elongated, with dorsal cirrus near the tip Posterior doisal falcigerous bristles, with rather short, faintly curved, terminal piece

Length 20-65 mm

Occurrence: Andaman Islands, Gulf of Mannar, Cape Comorin, Kilakarai, Mormugao Bay

Distribution Australia, Malay Archipelago, Indo-China, India, Arabian Sea, Persian Gulf, Red Sea, Madagascar

199 Pseudonereis rottnestiana Augener. (Fig 110, h, 1)

Pseudonereis rottnestiana, Augener, 1913, p 184, fig 20, a-c,
pl III, fig 46 Fauvel, 1932, p 112

Proboscis group 1=0, 1 or 2, II—III=4-5 rows of pectinate denticles, IV=4-5 10ws of pectinate denticles and a few conical paragnaths in front, V=0, VI=on each side, a transverse row of 6-10 conical paragnaths, VII—VIII=two alternating rows Tentacular cirri reaching backwards to the 6th—9th setigerous segment. Dorsal ligule of the posterior feet enlarged, with dorsal cirius near the tip Falcigerous bristles with short, sickle-shaped, terminal piece Homogomph dorsal falcigerous bristles absent

Length 25-35 mm by 2-3 mm

Colour Head dark coloured, body pale yellow-ochie

Occurrence Andaman Islands

Distribution: South Australia, Andaman Islands

# Genus PLATYNEREIS Kinberg

Hoiny paragnaths arranged in pectinate rows of minute denticles. All dorsal groups on the maxillary F 30

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ring, and at least the mid-dorsals (sometimes all, both doisal and ventral) on the oral ring generally missing

#### Key to the species of Platynereis

1 Dorsal cirrus of the 7th setigerous segment much longer than abnormis (Horst), p 222 the others Dorsal cirrus of the 7th setiger-2 ous segment normal eteronereis stage with oar-shaped setae all compound 2 Heteronereis stage and not conspicuously pecti-3 Heteronereis stage with pectinate oar-shaped setae, and single 4 setae in the last segments dumerilii (Aud & M-3 Group II absent Edwards), p 218 fusco-rubida Grube, p 219 Group II present 4 Oar-shaped setae boldly pectipolyscalma Chamberlin, p 221 Oar-shaped setae faintly pectinate Stout hooks in the anterior and posterior feet pulchella Gravier, p 220

200 Platynereis dumerilii (Aud. & M-Edwards) (Fig. 111, a-f)

Platynereis dumerili, Fauvel, 1923a, p 359, fig 141, 1932, p 113
Platynereis insolita, Gravier, 1901, p 197, pl XII, fig 53 Gravely, 1927, p 16, pl X, fig 23
Platynereis bengalensis Kinberg, Willey, 1905, p 273, pl IV, fig 92-94

Proboscis paragnaths very minute, often pale and little conspicuous Group I=0, III=0, III=a small transverse cluster in two rows, IV=several transverse pectinate rows, V=0, VI=on each side, 1-2 concentrue curved rows, VII-VIII=5-7 clusters of small pale denticles (very variable) Tentacular cirri long, extending to the 10th-15th setigerous segment Posterior feet not enlarged Falcigerous bristles with short, hooked, sickle-shaped terminal pieces Dorsal homogomph falcigerous setae with more elongated terminal piece in the posterior feet

Length 20-60 mm

Colour: In life very variable, greenish, yellowish, pink, reddish, with violet chromatophores and dark pedal glands

Occurrence Andaman Islands, Nicobar Islands, Nankauii, Gulf of Mannar, Madras Coast, Pamban, Ceylon. Distribution Cosmopolitan, Pacific, Indian and Atlantic Ocean

# 201 Platynereis fusco-rubida Grube

Nereis (Platyneieis) fusco-rubida, Grube, 1878, p 70 Fauvel, 1911, p 403

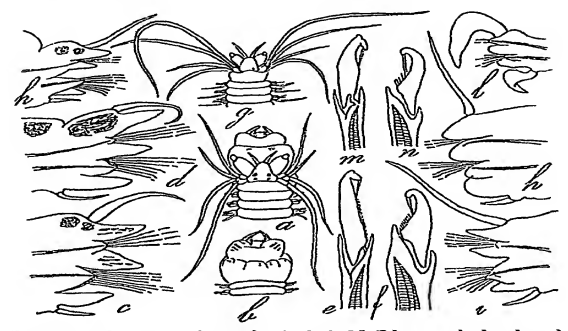


Fig 111—Platynereis dumerilii Aud & M-Edw a, b, head and proboscis, c, foot from mid-body ×30, d, posterior foot ×30, e, dorsal homogomph falciger ×350, f, ventral heterogomph falciger ×350 Pl coccinea Delle Chiage g-n, (not yet found in the Indian area)

In the atocous condition this species is very close to Pl dumerilii The chief differences lie in the armature of the proboscis There is a small now of paragnaths in the groups II, which are missing in Pl dumerilii, and in groups VI a rectangular cluster, instead of the usual two rows. Such slight differences are hardly of specific value but, on the other hand, the proboscis agrees tolerably well with that of Pl polyscalma, whose atocous condition is still unknown. Pl fusco-nubida might, perhaps, be this atocous condition, as Pl pulchella is the atocous condition of a Heteroneness quite distinct from Pl dumerilii.

Length 20-50 mm

Colour. Dark pedal glands

Occurrence Persian Gulf

Distribution Philippine Islands, Peisian Gulf

220

202. Platynereis pulchella Gravier (Fig. 112, f-h).

Platynerers pulchella, Gravier, 1901, p 202, figs 55-56, pl XII, figs 210-212 Monro, 1936, p. 380, fig 1-3, 1937, p 279, fig 10 Fauvel, 1939, p 329

Platynereis dumerilii var pulchella, Fauvel, 1911, p 402, figs 30-32

In the atocous condition this species is so close to Pl. dumenthi that I considered it as a simple variety characterised by a single row of paragnaths in the groups VI, instead of two, and by slightly different falcigers. In all but a few anterior segments, there are one or four dorsal

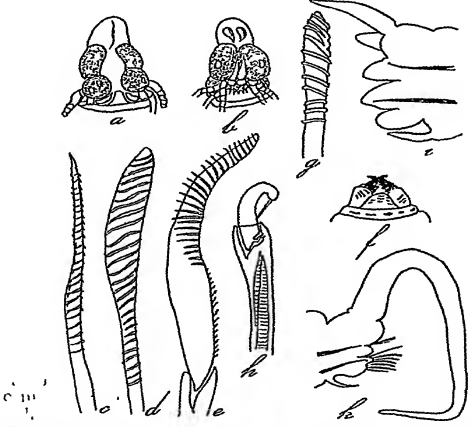


Fig 112—Platynereis polyscalma Chamberlin a, b, Heteronerest stage, anterior part, dorsal and ventral view (after Horst), c, simple bristle from the last segment ×270, d, simple ribbed bristle from terminal segments ×270, e, swimming bristle ×270 Pl pulchella Gravier f, ventral view of the proboscis, g, simple ribbed bristle (after Monro), h, dorsal homogomph falciger from anterior foot ×380 Pl abnormis (Horst) 1, 7th foot of the female ×50, k, 7th foot of the male

homogomph falcigers, the terminal piece with downward curved, smooth tip and conspicuous terminal ligament having its basal attachment as far down as the tip of the articular cup

But the epitocous condition is quite different from Pl dumenilii and close to that of Pl. polyscalma, differing only in the presence of the said dorsal homogomph falcigers in the last segments of the antenior part and in the blades of the swimming bristles whose fringes are very fine and difficult to see, and, last, the terminal, simple, ribbed bristles are finer

Length 15-30 mm Heteronerers stage, about 15 mm, male with two regions

Occurrence Andaman Islands, Nicobai Islands, Nan-kauri

Distribution Indo-China, Bay of Bengal, Arabian Sea, Persian Gulf, Red Sea.

203. Platynereis polyscalma Chamberlin (Fig 112, a-e)

Platynereis polyscalma, Chamberlin, 1919, p 219, pl XXX, XXXI Horst, 1924, p 186, Fauvel 1931, p 23, pl III, figs 1-6, 1932, p 114, 1935, p 323, 1939, p 329 Gravier and Dantan, 1934, p 121, figs 123-124 Monro, 1935, p 125 (?) Platynereis integer, Treadwell, 1920, p 595, fig 4

Atocous condition still unknown Heteronereis stage Prostomium snout-like, protruding, broadly rounded in front Tentacles small, ventral, pointing backwards; the palps have a similar disposition, but concealed under the head and lowered over the mouth. Four enormous eyes with lenses, the anterior pair much larger than the posterior and nearly ventral in position. Proboscis group I=0, II=chitinous areas destitute of paragraphs, III=pectinate cluster, IV=crescentic clusters of small pectinate denticles, V=0 (or I?), VI=on each side a round or oval cluster of pectinate paragnaths, VII-VIII a row of several oval clusters. Tentacular cirri reaching backwards to the 6th-9th segment. Anterior dorsal cirri of the male swollen, the succeeding ones crenulated. Two large anal cirri with a filiform tip and a rosette of papillae. Swimming bristles compound, with long oval blades, bearing, on one side, below the apex, very long and spinelike delicate marginal teeth projecting at an angle. In the last segments simple setae with a ribbed blade.

In the male specimens, the epitocous transformations commence on the 15th setigeious segment. The inferior



ventral ligule has three processes and the doisal lamella of the ventral cirrus is bifurcated. The last 15—16 segments resemble a kind of narrow, slender, tail but the appearance is rather delusive as all these segments are provided with epitocous bristles and lamellae, only the ventral division is much smaller. The anus is surrounded by a rosette of minute hollow papillae and the pygidium bears two anal filiform cirii

As already stated, it might be, perhaps, the epitocous condition of *Pl. fusco-rubida* 

Length 10-20 mm.

Occurrence: Nicobar Islands, Nankauri Harbour, Andaman Islands, in plankton

Distribution Funafuti, Gilbert Islands (Philippine Islands?), Java, Weiu Island, Indo-China, Gulf of Siam, Nicobar Islands, Andaman Islands.

204 Platynereis abnormis (Horst) (Fig. 112, i-k).

Nereis abnormis, Horst, 1924, p 163, pl XXXII, fig 6 Augener, 1926b, p 448 Fauvel, 1930, p 23

Platynereis abnormis, Fauvel, 1932, p 113

Proboscis. Group I=0, II=a small concave row of paragnaths; III=0, IV=a crescentic row of paragnaths, V=0, VI=a triangular row of paragnaths, VII—VIII=five small, transverse groups of paragnaths, three of them in the median part and one on each side. Tentacular ciril long. A very long dorsal cirrus on the 7th setigerous segment. Falcigerous setae with sickle-shaped terminal pieces bent in the form of a hook with a dorsal prominence. Posterior dorsal homogomph falcigerous bristles.

The atocous specimens resemble Pl dumerilii except in the characteristic, very long, dorsal cirrus of the 7th setigerous segment. The falcigers are also alike The mutation of the feet occurs about the 14th to 15th feet in the male and 16th in the female, according to Augener In Heteronereis stages from Trincomali he noticed three regions, an anterior of 14 segments, with a long cirrus on the seventh, a middle one of 43, and a posterior, atocous, of 11 segments Moreover, he mentions two other long filiform cirri on the eighth segment of the posterior region

Length male Heteronerers, 10 mm

Occurrence Trincomalı; Krusadaı, Pamban; from weeds

Distribution: Malaya Archipelago, Ceylon

Incertae Sedis-

Nereis (s sti ) sp m ezoensis Izuka, Gravely, 1927, p. 13, pl. X, fig 22

Does not agree with Izuka's species, and description insufficient for identification

206 Nereis ehlersiana Grube, Willey, 1905, p 272

A male Heteronerers stage, which cannot be identified (Ceylon).

207 Nereis festiva Grube, 1874, p 326

A Platynerers spec from Ceylon

208 Nereis foliosa Schmarda, 1861, p 104, pl XXXI fig 243

Very likely an Eunereis spec. from Ceylon

209. Nereis spec, Fauvel, 1932, p 116

A small Heteronerers, perhaps related to N jacksoni Kinberg or kauderni Fauvel, from Pamban

# Family NEPHTHYDIDAE Grube

Body elongate, subtetragonal in cross section. Segments short and numerous Prostomium small, flattened, polygonal Four small tentacles Proboscis with terminal bifid papillae and longitudinal rows of soft papillae Two horny jaws inside the pharynx First foot rudimentary Parapodia biramous, both divisions wide apart, provided with membranous lobes and simple setae, a branchia coiled between the rame a single anal cirrus.

#### Genus NEPHTHYS Cuvier

The characters of this genus are those of the family.

#### Key to the species of Nephthys

1	Proboscis devoid of papillae Proboscis with papillae	inermis Ehlers, p 224
2	Branchiae long, slender, coiled	3
	Branchiae short, falciform or foliaceous	4
3	Ventral ligule cirriform, gill-like Bifurcate lyriform setae present Ventral ligule not gill-like Bi- furcate lyriform setae ab-	dibranchis Grube, p 225
		malmgren: Theel, p 226

- 4 Posterior bristles boldly scirated gravieri Augener, p 226
  Posterioi bristles long, slender,
- capillary 5

  5 Branchiae missing in the posterologobranchia Southrior half of the body ern, p 228

  Branchiae present in the posterologobranchia Southrior part of the body ern, p 227
- 210 Nephthys inermis Ehlers. (Fig 113, a-f)

Nephthys inermis, Ehlers, 1887, p 125, pl XXXVIII, figs 1-6, Fauvel 1923a, p 375, fig 147, 1933, p 47, fig 3 a-d Monro, 1937, p 283

Prostomium square, with two anterior, very short, button-like tentacles and two posterior very minute tentacles at the hind part, in front of two very small eyes Proboscis utterly devoid of papillae, with a pair of

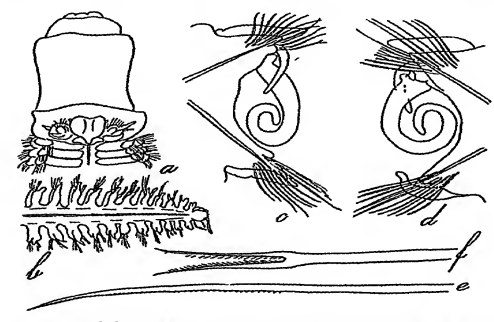


Fig 113—Nephthys inermis Ehlers a, head and proboscis ×16, b, posterior part of the body ×16, c, 95th foot ×25, d, 45th foot ×25, e, simple bristle ×370, f, forked, lyriform bristle ×370

triangular chitinous jaws inserted very far back in the pharynx Dorsal and ventral rami widely apart and short, with conical setigerous lobes, a digitiform dorsal cirrus, a gill, coiled inwards, a short dorsal lamella, and a rather long ventral cirrus. Anterior setae ciliated, but not camerated. Posterior setae of two kinds (1) long, slender, faintly denticulate, and (2) short, bifurcate, lyviform.

Length 60-80 mm, 160 segments

Occurrence Maldive Aichipelago

Distribution Indian Ocean, Maldive Archipelago, South Coast of Aiabia, Aden, Gulf of Suez, Atlantic Ocean, Gulf of Mexico, Adriatic Sea

## 221 Nephthys dibranchis Grube (Fig 114, e)

Nephthys dibranchis, Grube, 1877, 536 Ehlers, 1904, p 14 Augener, 1924, p 297, 1927a, p 116 Mcintosh, 1885, p 161, pl XXVI, figs 8, 9, pl XXVII, fig 5 Fauvel, 1932, p 117 Monio, 1937, p 288

Nephthys spiribianchis, Ehlers, 1917, p 235, pl XVI, figs 5-7

Branchiae from the fifth setigerous segment, reduced or missing in the posterior segments. In the segments of the mid-body they are long, coiled inwards, with a long dorsal cirrus. Setigerous lobe conical, lamellae short, a long, slender, gill-like ventral ligule and a short ventral

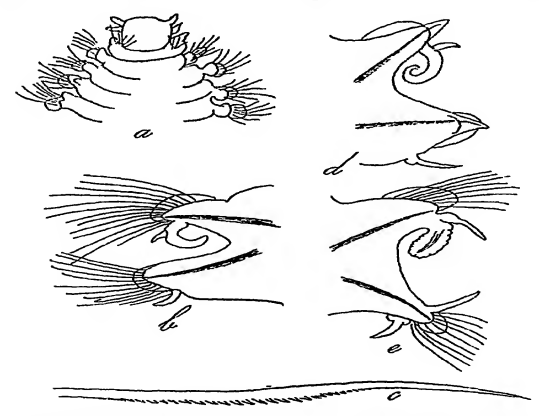


Fig 114—Nephthys gravieri Augener a, anterior part ×40 after Augener), b, foot ×66, c, bristle from posterior row of the foot ×330 N malmgreni Theel d, foot ×66
N dibranchis Grube e, foot ×40

cirrus Setae long, slender, and also bifurcate, lyriform, bristles

Length. 20-30 mm by 2 mm.

Colour. Whitish or pink

Occurrence Orissa Coast, Vizagapatam, Madras, Maldive and Laccadive Islands, Gulf of Oman, Persian Gulf

Distribution New Zealand, New Guinea; Australia, Arafura Sea, India, Laccadive Sea, Arabian Sea, Gulf of Oman, Persian Gulf, South America.

# 212. Nephthys gravieri Augener (Fig 114, a-c)

Nephthys graviers, Augener, 1913, p 123, fig 6, pl II, fig 5, 1927a, p 116 Fauvel, 1932, p 118

Setigerous lobes conical, blunt, anterior lamellae missing or much reduced, dorsal posterior lamella oval, ventral larger and more rounded Branchiae broad, short, oval, with a small dorsal cirrus and a bent process at its base. Anterior bristles barred and short, posterior ones very long, boldly serrated on the concave border

Length 25-30 mm

Golour Yellowish or pink.

Occurrence. Off Puri, Orissa, Bay of Bengal, 847 fms Distribution: South Australia, Bay of Bengal.

213. Nephthys malmgreni Theel (Fig. 114, b, d).

# (?) Nephthys malmgren: Theel, Fauvel, 1923a, p 371, fig 145

The ventral cirrus of the first foot is longer than the posterior tentacles, the dorsal one is very small. Dorsal and ventral setigerous lobes sharp and conical, the dorsal and ventral anterior lamellae are mere rounded folds, shorter than the foot, the posterior lamellae are only a little larger. The gills are long, cylindrical, coiled inwards, or straight, with a short conical dorsal cirrus. The anterior setae are barred, the posterior ones nearly smooth.

Remarks: These Indian specimens differ slightly from the N malmgreni from Europe, for the dorsal posterior lamella does not appear to be bilobed.

Length 70-80 mm

Colour Yellowish-white, in spirits

'Occurrence Andaman Sea, 279 fms. Off Akyab, Burma, 250 fms.

Distribution Indian Ocean, Andaman Sea, Bay of Bengal, Atlantic Ocean, North Sea, Mediterranean Sea

214. Nephthys polybranchia Southern (Fig 115, a-c)

Nephthys polybranchia, Southern, 1921, p 607, pl XXIV, fig
11 Fauvel, 1932, p 118

Prostomium with four tentacles on the anterior border, two small eyes Ventral cirrus of the first foot very small, the dorsal is quite rudimentary Setigeious lobes bluntly conical Dorsal lamellae shorter than the setigerous lobe, ventral lamellae a little longer, both rami

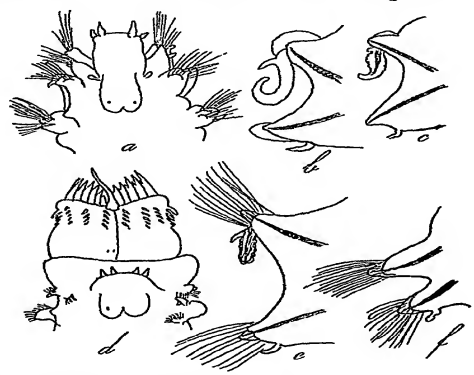


Fig 115—Nephthys polybranchia Southern a, anterior end ×46 (after Southern), b, 13th foot ×50, c, hind foot ×50 N oligobranchia Southern d, anterior end and proboscis ×30 (after Southern), e, 14th foot ×50, f, hind foot ×50

widely apart, but not very divergent. A small gill on the second foot, well developed ones from the seventh to the 30th segment, where they become short, broad, foliaceous, with a median ridge, and the dorsal cirrus is reduced to a small knob. They persist to the end of the body. The camerated or barred setae are restricted to the anterior feet and are replaced in the middle and posterior feet by long, slender, capillary setae with slightly flattened blades,

very finely serrated along one edge The condition of the gills appears to be somewhat variable

Length About 20 mm A brackish-water form.

Occurrence Shanghai, Taleh-Sap, Calcutta Water Works (Pulta), Chilka Lake, Madras

215. Nephthys oligobranchia Southern (Fig 115, d--f)

Nephthys oligobranchia, Southern, 1921, p 610, pl XXIV, fig
12 Fauvel, 1932, p 119

"Differs from N polybranchia in the distribution of the branchiae which occur fully developed on the sixth foot, and disappear on the 20th to the 23rd foot, whereas in N polybranchia the branchiae are larger on the fifth foot and persist almost to the end of the body, in that the branchiae contain a double vascular loop whereas there is only a single loop in N polybranchia, in that the posterior lamellae of the feet are considerably surpassed by the spiral lobe" (Southern)

Remarks As there are also several vascular loops in, at least, the anterior branchiae of N polybranchia, differences on that account are not of much value. Both may be only varieties of one species. Both live in water of variable salinity. The number and disposition of the papillae of the proboscis have not the value generally set on them for the identification of Nephthys for there is often a wide range of variation.

Length 10-20 mm

Occurrence Calcutta Water Works (Pulta) and Salt Lakes, Chilka Lake, Vizagapatam, Cochin backwater

Distribution Taleh-Sap, Kiangsee, Mergui, Bay of Bengal, India

Incertae Sedis-

216 Nephthys dussumieri Valenciennes, Quatrefages, 1865, p 427. From the coast of Malabar

#### Family EUNICIDAE Grube

Body elongate, vermiform Prostomium with lobate palps more or less united Tentacles subulate, 1 to 7 or more First two segments generally achaetous and apodous Sometimes one pair of tentacular cirri on the second segment Feet uniramous or sesquiramous Dorsal cirri with or without branchiae, sometimes rudimentary or missing Ventral cirrus sometimes missing Setae

simple, or simple and compound, very varied in shape Proboscis armed with lower jaw-plates (labrum) and a number of biserial toothed upper jaw-plates. Sometimes a membranous tube

The Eunicidae are divided into subfamilies and genera as follows

# Key to the subfamilies and Genera of Eunicidae

	Rey to the subjunities with	20110110 0, 1121111111111111111111111111
1	Prostomium without (visible) tentacles and palps Dorsal ciril indimentary, no vential ciril	LUMBRICONERINAE Grube, 14
	Prostomium with tentacles	2
2	No vential cirri Dorsal cirri foliaccous Thiec tentacles	LYSARLT INAE Kinberg, 12
	Ventral curi present Doisal cirri foliaccous	3
3	Two tentacles and two cylindrical palps Upper jaw composed of from 2 to 4 longitudinal series of very small and numerous pieces	STAUROCEPHALIN4E Kinberg, 11
	From 1 to 7 tentacles Palps short, globular Upper jaw consisting of 4—3 pairs of pieces	4
4	Seven tentacles, 5 occipitals, mounted on ringed ceratophores and 2 frontals ovate	ONUPHIDINAE Levinsen, 8
	From 1 to 5 occipital tentacles, ovate frontals absent	EUNICINAE Kinberg, 5
5	Bianchiae piesent 5 tentacles	6
	Branchiae absent	7
G	Tentaculai cirri piesent	
U	<del>-</del>	Eunice Cuviei, p 231
	Tentacular cırrı absent	Marphysa Quatrefages, p 224
7	Three tentacles Tentacular cirri absent	Lysidice Savigny, p 248
	One tentacle Tentacular cirri absent	Nematonereis Schmarda, p 249
8	Tentacular cirri absent	Hyalinoecia Malmgren, p 260
	Tentacular cırrı present	9
9	Branchial filaments inserted spirally	Diopatra Aud & M - Edwaids, p 251
	Branchiae cirriform or pectinate	10
10	Three anterior feet much enlarged, directed forwards and bearing long capillary bustles	Rhamphobrachium Ehlers, p 261

Anterior feet little modified, bearing hooked bristles, simple or compound

11 Tentacles and palps very large, more or less articulate Dorsal and ventral cirri well developed

Tentacles and palps rudimentary Dorsal and ventral cirrivery short

12 Three short tentacles Branchiae absent

Tentacles rudimentary or absent Branchiae present

13 Three subulate tentacles folded backwards into a dorsal groove

Three short rounded tentacles partly hidden under the border of the first segment

14 Small parasitic worms

Free, and often very large worms

15 Cirriform branchiae present Branchiae absent

16 Capillary setae and hooks simple or compound

Only winged capillary setae

17. With a stout acicular bristle Jaws III and IV single hooks

Dorsal acicular bristle absent Jaws III and IV toothed plates Four eyes

18. Lower jaw well developed, with 2 hooks Parasitic on Syllids Lower jaw reduced, without

Lower jaw reduced, without hooks Parasitic on Spio and Bonellia

Onuphis, And & M-Edwards, p 253

Staurocephalus Grube, p 278

Ophryotrocha Clap & Mecznikow

13

Iphitime Marenzellei

Halla Costs

Aglaurides Ehlers, p 250

18

15

Ninoe Kinberg, p 277

16

Lumbriconereis Blainville (Grube rev), p 263

17

Drilonereis

Claparède, p 276

Arabella Grube, p 274
Labrorostratus

Saint-Toseph

Oligognathus Spengel

The genera Iphitime, Halla, Labrorostratus, Oligognathus and Ophryotrocha are not yet recorded from India.

The genus Nicidion which differs only from Eunice in the absence of gills may be regarded as a subgenus of the latter, if not as simple varieties. Other genera, such as Paramarphysa, Paradiopatra, Paraonuphis, are doubtful and further investigations are still wanted to settle their status.

# Subfamily EUNICINAE Kinberg.

Two palps One, two or five occipital tentacles Frontal tentacles absent. Anterior feet not modified. Bran-

EUNICE 231

chiae pectinate or simple, or missing Setae simple, compound and acicular A lower jaw and 3-5 pairs of upper jaws

#### Genus EUNICE Cuvier.

Leodice Savigny Emphyle Kinberg

Body very long Head with five tentacles cirrophore not ringed, two bulbous palps. A pair of tentacular cirri inserted on the second apodous segment. Dorsal cirri elongate; ventral cirri short or knob-like Branchiae simple, or more generally pinnate. Parapodia sesquitamous, with acicular setae, simple pectinate (or comb-like) and compound setae. Lower jaw of two pieces. Upper jaws with a pair of mandibles and two or three pairs of toothed plates, an unpaired left plate and sometimes paragnaths.

# Key to the species of Eunice

		-
1	Gills simple, or with only two filaments, beginning very far from the head	2
	Gills branched	4
2	Comb and acıcular setae absent	siciliensis Grube, p 241
	Comb and acıcular setae present	3
3	Gills begin about 28th foot	marenzeller: Gravier, p 242
	Gills begin about 80th—100th foot	gracilis Crossland, p. 243
4	Gills bipectinate	investigatoris Fauvel, p 239
	Gills pectinate .	5
5	Acıcular setae tridentate	6
	Acıcular setae bidentate	8
6	Gills well developed in the pos- terior part of the body	antennata Savigny, p 240
	Gills absent in the posterior part of the body	7
7	Gills begin on 3rd or 5th foot Tentacles smooth	indica Kinberg, p 241
	Gills begin about 6th-7th foot Tentacles annulate	australis Quatrefages, p 240
8	Forming tubes of characteristic structure .	9
	Without special tubes	10
9	Compound setae with sword- shaped terminal piece anter- iorly, sickle-shaped posteriorly	tubifex Crossland, p 232
	Compound setae all sickle shaped	

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10	Gills occur only on the anterior third of the body, beginning about 6th to 9th foot	coccinea Giube, p 236
	Gills continue nearly to the hind end of the body	11
11	Gills begin about 3rd to 8th foot	13
	Gills begin about 10th to 30th foot and attain to from 4 to 16 filaments anteriorly but are simpler in the posterior region	12
12	Gills begin about 10th to 20th foot and attain to from 6 to 16 filaments	afra Peters, p 235
	Gills begin about 25th to 30th foot and attain to from 4 to 6 filaments	afra var paupera Grube, p 236
13	Very large species Tentacles smooth Gills up to 25-30 and more filaments	aphroditois Pallas, p 233
	Smaller species Tentacles annulated	14
14	Gills begin about 4th to 6th foot and consist of 6-20 filaments	tentaculata Quatrefages, p 234
	Gills begin on 3rd or 4th foot and consist of 2 to 4 filaments	15
15	Gills suddenly disappear about 80th segment	savignyi Giube, p 238
	Gills continue nearly to the last segments	grubei Gravier, p 237.
21	7 Eunice tubifex Crossland	(Fig. 116, $a-g$ )
	Eunice tubifer, Crossland, 1904, figs 1-8 Willey, 1905, p 282	p 303, figs 52—55, pl XXI, Fauvel, 1930, p 26

Prostomium bilobed Tentacles short, smooth Gills begin about 20th—35th foot and attain 3—6 filaments Body with very large, thick, ventral glandular pads for about 50 segments, then rounded and decreasing. In the anterior feet, the compound setae have a smooth elongate knife-like end-piece. In the middle and posterior regions the end-pieces are bidentate, sickle-shaped hooks as in other species. A membranaceous tube

Length: 150-220 mm by 5-10 mm

Colour. in spirit, dark mahogany, more or less checkered

EUNICE 233

Occurrence Ceylon, Gulf of Mannai, Krusadai Island

Distribution South Australia, Philippine Islands, Indian Ocean, Atlantic Ocean

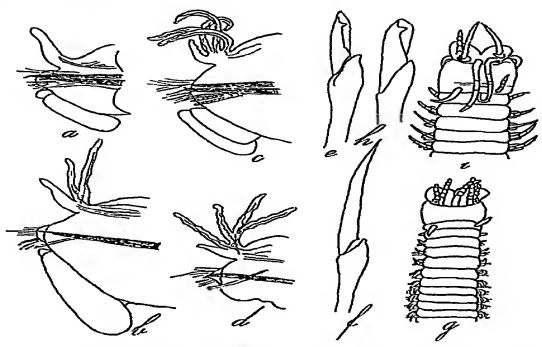


Fig 116—Eunice tubifer Crossland a, 20th foot ×16, b, 80th foot ×16, c, 120th foot ×16, d, hind foot ×16, e, falciger, f, knife-ended compound seta from 20th foot, g, anterior part (after Crossland) E afra Peters h, falciger ×245, t, head (after Crossland)

# 218 Eunice aphroditois Pallas. (Fig. 117, a-g)

Eunice aphioditois, Fauvel, 1917, p 215, pl VII (Synonymy), 1930b, p 533, 1932, p 133 Pruvot, 1930, p 65 Monro, 1931, p 44, Augener, 1926, p 455

Eunice roussaei, Quatrefages, 1865, p 309, pl X, figs 1-4
Fauvel, 1917, p 220, pl VIII (Synonymy)

Eunice gigantea, Quatrefages, 1865, p 311

A very large species Palps bilobed or multi-lobed Tentacles short, blunt, smooth or faintly wrinkled Tentacular cirrs short. The gills, which begin about the 5th to 10th foot, are generally branched on the 5th—6th foot and attain up to 25, 30, and even 40 filaments. Accular bristles black, blunt, missing in old specimens or irregularly distributed in the posterior region. Accular, black, compound bristles with short sickle-shaped end-piece.

Length Up to 1 metre, and more, by 20-25 mm

Colour In spirit, a brown chequeied pattern, often with a white collar on third and fourth setigerous segments. The colour fades in alcohol Dark blue in life, patapodial lobes tipped with white, yellowish brown spots (when young)

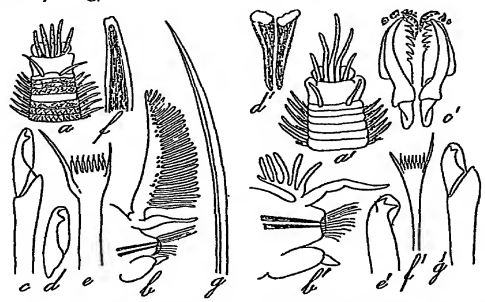


Fig 117—Eunice aphroditois (Pallas) a, anterior part, ieduced, b, 32nd foot ×2, c, d, falcigers ×70, e, comb-seta ×175, f, acicular bristle ×105, g, simple bristle ×105 E floridana Pourtales, a', anterior part ×1½, b', 31st foot ×8, c', superior jaws, d', labium (lower jaw), e', acicular bristle ×85, f', comb seta ×210, g', falciger ×105

Occurrence Singapore, Andaman Islands, Gangetic Delta, Ceylon, Maldive Archipelago

Distribution Pacific, Indian and Atlantic Oceans, Mediterranean Sea

# 219 Eunice tentaculata Quatrefages (Fig 118, m-p)

Eunice tentaculata, Quatrefages, 1865, p 317 Fauvel, 1917, p. 209, fig XVII (Synonymy), 1930, p 25, 1932, p 134

Eunice pycnobranchiata, McIntosh, 1885, p 294, pl XXIV, figs 13-15

Eunice elseyi, Baird, 1870b, p 344
Eunice martensi, Willey, 1905, p 281, pl IV, figs 102-104

Palps more or less bilobed Tentacles annulated, rather long Tentacular cirri articulate Gills begin about 3rd to 6th foot and attain to 6-20 filaments and conti-

EUNIGE 235

nue to the hind part of the body Acicula and aciculai setae black

Length 200-350 mm. by 10-15 mm

Golour Purple-violet in life Brown or spotted in spirit, sometimes a white collar on the fourth setiger

Occurrence: Ceylon, Galle, Gulf of Mannar, Laccadive Islands.

Distribution. New Zealand, Australia, Malaya Seas, Nicobar Islands; Andaman Islands, India, Laccadive Islands

220 Eunice floridana Pourtales (Fig 117, a'-g').

Eunice floridana, Ehlers, 1887, p 88, pl XXII, fig 17 Fauvel, 1923, p 402, 1914b, p 149, pl I, figs 5, 8, 11, 1912, p 134

Eunice gunneri, Roule, 1907, p 33, pl II, fig 11

Eunice amphiheliae, Roule, 1896, p 446

Eunice philocorallia, Buchanan, 1893, p 173, pl IX, figs 2-6, pl X, figs 7-9, pl XI

Palps bilobed Tentacles articulate or moniliform, the median twice as long as the laterals. Tentacular cirri smooth Gills begin about 7th to 10th foot and attain to 8—10 filaments, and continue nearly to the last segments. Acicula and acicular setae black Commensal with corals. A membranaceous tube

Length: 100-200 mm

Colour: Black, pink, or brown, with mahogany spots Sometimes a pale collar on the fourth setigerous segment

Occurrence Laccadive Sea.

Distribution Indian and Atlantic Oceans, Mediterranean Sea

221 Eunice afra Peters. (Fig. 116, h-i)

Eunice afra, Crossland, 1904, p 289, pl XX, fig 15 Willey, 1905, p 279 Augener, 1926, p 456 Fauvel, 1930b, p 25, 1932, p 135 Pruvot, 1930, p 69

Tentacles smooth or faintly annulate Gills begin about 13th to 20th foot and attain to 4—16 filaments, and continue to the hind part of the body Acicula and acicular setae dark Body nearly cylindrical anteriorly, broad and flattened posteriorly

Length: 150-250 mm

Colour Dark coloured, more or less spotted with white dots, sometimes a clear collar on the fourth setigerous segment

Occurrence Meigui, Gulf of Mannai, Ceylon.

Distribution Pacific Ocean, Philippine Islands, Malaya Seas, Indian Ocean, Zanzibar, Madagascar, Red Sea

#### var paupera Giube

Eunice paupera, Grube, 1878, p 160 Pruvot, 1930, p 69, Fauvel, 1930b, p 537 1932, p 135

Palps slightly bilobed, tentacles smooth of faintly wrinkled, the median reaches backwards to the fourth settingerous segment. Tentacular cirri smooth, subulate, somewhat shorter than the buccal segment. Gills begin about 23rd—27th foot. First 2, 3 or 9 gills are simple, succeeding ones are bifid or trifid and the following ones decrease to two, or even one, filament. Gills are missing on the last tenth of the body, or more. Acicula and acicular setae black. The section of the body is semi-cylindrical, and flattened in the hind part.

Remarks This is a variety of E afra, differing only in its simpler gills (reduced to 3-4 filaments) beginning farther from the head. There is a whole range of intermediate forms

Length 200-250 mm

Colour Colourless in spirit.

Occurrence. India

Distribution New Caledonia, Philippine Islands, Malay Seas, Red Sea

#### 222. Eunice coccinea Grube (Fig 118, a-e)

Eunice coccinea, Grube, 1878, p 153, pl IX, fig 1 Crossland, 1904, p 297, pl XX, figs 6-7 Willey, 1905, p 280; Ehlers, 1908, p 85 Fauvel, 1919, p 375, fig 5, 1932, p 136

Tentacles smooth. Gills begin about 6th, 9th, to 13th foot, they attain to 6-20 filaments and occur only on the anterior third of the body, which is highly arched dorsally throughout its length. Accoular setae bidentite or blunt. Hind body rounded

Length 100-130 mm

Colour red or red violet, in spirit, with small white dots. A pale collar on the fourth setigerous segment

Remarks Differs chiefly from E afra by the posterior part of the body being rounded instead of flattened, and gills more numerous and with more filaments

EUNICE 237

Occurrence Ceylon, Maldive Archipelago

Distribution Philippine Islands, Malayas Seas, Indian Ocean, Red Sea, Atlantic Ocean, Gulf of Guinea

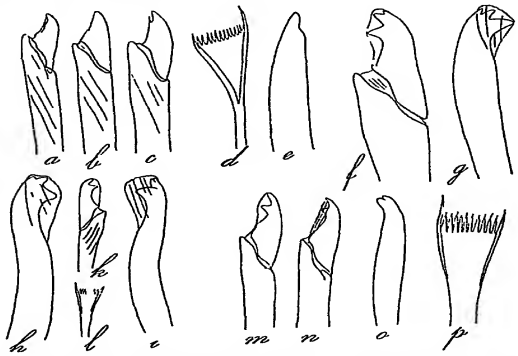


Fig 118—Eunice coccinea Grube a, b, c, more or less worn out falcigers ×245, d, comb-seta ×230, e, acicular bristle ×230 E antennata Savigny, f, hind toot's falciger ×230, g, acicular bristle ×105 E australis Quatrefages h, i, acicular bristles ×105, k, falciger ×105, l, comb-seta ×105 E tentaculata Quatrefages m, n, falcigers ×105, o, acicular bristle ×105, p, comb-seta ×230

223 Eunice grubei Gravier. (Fig 119, a-e)

Eunice grubei, Gravier, 1900, p 258, pl XIV, figs 87-88 Crossland, 1904, p 288 Pruvot, 1930, p 68 (Synonymy) Fauvel, 1932, p 136, 1939, p 334

(?) Eunice micropion, Marenzeller, 1879, p 135, pl V, fig 1 Monro, 1924, p 55

Tentacles atticulate Gills begin on 3rd-4th foot, they attain to 4-10 filaments and continue nearly to the last segments Acicula dark or yellow Acicular setae bidentate

Length 150-230 mm. by 7 mm

Colour In spirit, uniformly dark grey-brown, iridescent

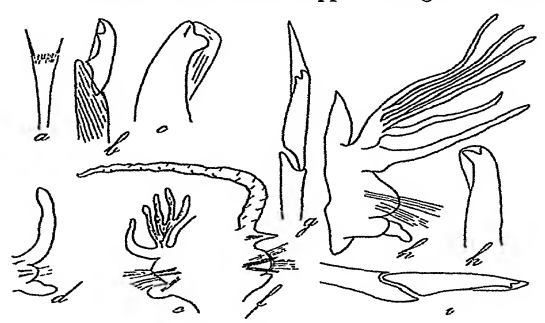
Occurrence Singapore, Camorta Island, Nicobars, Off Akyab, Burma

Distribution Japan (?), New Caledonia, Amboina, Indo-China, Philippine Islands, Malayas Seas, Nicobar Islands, Maldive Archipelago, Red Sea, East Africa.

224 Eunice savignyi Grube. (Fig 119, h-k)

Eunice savignyi, Grube, 1878, p 150 Ehlers, 1908, p 88, pl IX,
figs 7-13 Tauvel, 1932, p 136

Tentacles articulate. Gills begin on 3rd oi 4th foot, they attain to 8-15 filaments, but further back become reduced to one and finally disappear altogether about



lig 119.—Eunice grubei Gravier a, comb setae, b, falciger, c, acicular bristle, d, anterior foot, e, 37th foot (after Gravier) E marenzelleri Gravier f, foot E indica Kinberg g, falciger ×353 L savignyi Grube h, 25th foot ×23 (after Ehlers) i, falciger ×333, k, acicular bristle ×133

30th-40th feet Acicular setae yellow, bidentate. The edge of the labrum is prominent, white and toothed.

Length. 60-70 mm by 3-4 mm.

Colour Brown-yellow, iridescent

Occurrence. Ceylon; Persian Gulf

Distribution. Philippine Islands, Ceylon, Persian Gulf, Agulhas Current.

EUNICE 239

# 225. Eunice investigatoris Fauvel. (Fig 120, a-f)

Eunice investigatoris, Fauvel, 1932, p 137, fig 19

Body cylindrical anteriorly, semi-cylindrical in the middle and flattened in the hind part. Palps bilobed The three median tentacles are subequal and reach backwards to the 6th—7th setigerous segment, the two outer tentacles are hardly as long. The tentacles are all subulate, slender and smooth. The buccal segment (peristomium) is thrice as long as the succeeding one. Two tentacular curriset on a short achaetous segment. Gills from the 6th setigerous segment, the first one small, but already compound, they are very large about the 7th—8th, with 18—20 filaments about the 14th setiger. Well developed

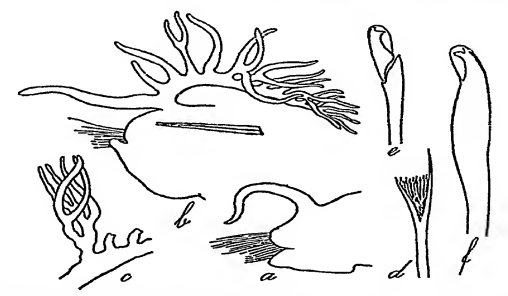


Fig 120—Eunice investigatoris Fauvel a, 5th foot ×23, b, 10th foot ×23, c, fragment of branched gill ×23, d, comb-seta ×295, e, compound seta ×117, f, acicular bristle ×117

on about forty segments, they decrease in size in the midbody and increase again very much in the posterior legion, where they continue to the 6th—7th small segments preceding the pygidium The posterior gills are dichotomously branched. In the mid-body there are alleady a few bifid or trifid filaments. Dorsal cirri long and smooth in the first segments, then shorter than the gills they are not knife-like, and, except the first ones, hardly thicker than the branchial filaments. Ventral cirri fingerlike in the first 5—6 feet, in the succeeding ones short and moniliform, they again become digitiform in the posterior half of the body, becoming longer and longer toward the hind part, where they are twice as long as the feet. Pygidium with two long, smooth, ventral cirri. Acicula black Acicular setae black, bidentate, hooded, beginning about the 44th—45th foot. Comb-setae long, narrow, with 8—10 teeth and equal sides, or, sometimes, one longer Capillary setae long, slender, faintly winged. Terminal pieces of the compound setae strongly bidentate, with a hood not protruding above the tip, the shaft is slightly enlarged. Labrum dark, with anterior edge toothed. A single specimen, 110 mm long and 7 mm broad, colourless or light yellowish-grey in spirit.

Occurrence Persian Gulf, 25 fms. "Investigator'

226. Eunice antennata Savigny (Fig 118, f-g)

Eunice antennata, Crossland, 1904, p 312, pl XXII, figs 1-7, Willey, 1905, p 280 Augener, 1926, p 456 Gravely, 1927, p 17 Fauvel, 1917, p 225, fig XX, 1932, p 138, 1939, p 334, Pruvot, 1930, p 72

Tentacles deeply annulated. Gills beginning about the 4th—6th foot, continued to near the anus, they attain to 10—15 filaments and are much more developed in the anterior and posterior regions than in the mid-body. Acicular setae yellow, tridentate

Length. 100-160 mm by 5-8 mm

Occurrence. Singapore, Andaman Islands, Gulf of Mannar, Ceylon, Persian Gulf

Distribution. Pacific Ocean, Philippines, Indo-China, India, Persian Gulf, Red Sea.

227. Eunice australis Quatrefages (Fig. 118, h-l).

Eunice australis, Fauvel, 1917, p 228 (Synonymy), Fig XXI Augener, 1926, p 437
Eunice murrayi McIntosh, Crossland, 1904, p 310 Willey, 1905,

Tentacles deeply annulated Gills beginning about 6th—7th foot, they attain to 10—15 filaments They are found only on the anterior third of the body and disappear

suddenly Acicular bristles yellow, tridentate Length 60-90 mm by 5 mm.

Colour In spirit, yellowish, with sometimes a white spot on the back of each segment

Occurrence Nankauri, Nicobar Islands, Andaman Islands, Off Cape Negrais, Burma, Ceylon.

Distribution. Australia, New-Zealand, India, Maldive Archipelago, Gulf of Oman, Zanzibai, Cape of Good Hope

EUNICE 241

228 Eunice indica Kinberg (Fig 119, g).

Eunice indica, Crossland, 1904, p 318, pl XXI, figs 9-12 Willey, 1905, p 280 Fauvel, 1919, p 378 (Synonymy), 1932 p 139 Monro, 1937, p 296

Tentacles smooth Gills begin on 3id foot, they attain to 10-20 filaments and are found only on the anterior third of the body. Acicular setae yellow, numerous (4-5), tridentate Terminal piece of the compound setae sometimes tridentate with a sharp protruding guard Closely allied to the European E vittata D Ch

Length 50-70 mm

Colour Yellowish, discoloured in spirit.

Occurrence Nankauri, Nicobar Islands, Mergui, Bay of Bengal, Ceylon, Maldive Aichipelago, Gulf of Oman

Distribution Japan, New Caledonia, Gambier Islands, Indian Ocean, Persian Gulf, Red Sea

229 Eunice siciliensis Grube (Fig 121, e-m)

Eunice siciliensis, Fauvel, 1923a, p 405, fig 159, e-m, 1917, p 231 (Synonymy), 1932, p 138, Crossland, 1904, p 323, pl XXII, figs 8-9 Willey, 1905, p 282 Augener, 1926, p 457 Gravely, 1927, p 17

Eunice leucodon, Ehlers, 1901, p 128, pl XVI, figs 1-10

Body divided into two distinct regions, an anterior narrow and rounded, and a posterior soft and flattened Tentacles short, smooth or faintly annulate Gills simple, beginning very far from the head, about 60th, 70th, or 100th foot Comb-setae and acccular setae absent Lower jaw (labrum) white, calcareous, gouge-like

Length 150-300 mm

Colour Anterior part pink or brown, middle body slate-blue or daik green. In mature specimens, posterior part long, swollen, soft, with a brownish-red spot in the middle of the vential part of each segment, as in the Palolo worm. In the short uncoloured posterior part, preceding the pygidium, this brown spot fades gradually or disappears altogether in different specimens. The sexual region very likely breaks off when mature and is regenerated later, as is the case of the Palolo worm, which is also an inhabitant of corals.

Occurrence Nankauri, Nicobar Islands, Andaman Islands, Gulf of Mannar, Ceylon, Maldive Aichipelago, Muskat Shore, Gulf of Oman, Persian Gulf

Distribution' Cosmopolitan, Pacific, Indian and Atlantic Oceans, Mediterranean Sea.

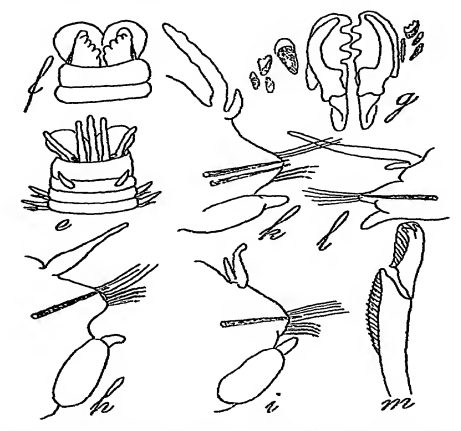


Fig 121—Eunice siciliensis Grube e, f, head, dorsal and ventral view, g, upper jaws, h, anterior foot ×15, i, one of the first branchiate feet ×15, k, foot from mid-body ×15, l, hind foot ×15, m, falciger ×400

230 Eunice marenzelleri Gravier (Fig 119, f)

Eunice marenzelleri, Gravier, 1901, p 229, figs 78-82, pl XIII,
figs 68, 69 Fauvel, 1919, p 378

Palps bilobed Tentacles smooth, short and slender Tentacular cirri smooth Gills begin about the 28th foot, they are all simple, very long and persist to the hind part of the body The dorsal cirri decrease from before backwards Acicula and acicular setae brown Simple setae, compound setae, and comb setae present

Length 140 mm by 5 mm

Colour. Uniform red-brown

Remarks The presence of acucular and comb-setae clearly differentiates this species from E siciliensis Grube.

EUNICE 243

Occurrence Persian Gulf
Distribution Red Sea, Persian Gulf

231 Eunice (Nicidion) gracilis Crossland (Fig 122, a-f)

Eunice gracilis, Fauvel, 1930a, p 26, fig 6, 1932, p 140, fig 20 Nicidion gracilis, Crossland, 1904, p 327, figs 65-66, pl XXII, figs 10, 11 Augener, 1913, p 284

Body small, filiform, rounded Tentacles short, smooth or very faintly annulate Gills beginning very far from the head, about 80th—100th foot or even farther back They are simple, or consist of two flaments Combsetae and acicular setae present Prostomium broad, slightly notched in front Eyes large, reniform.

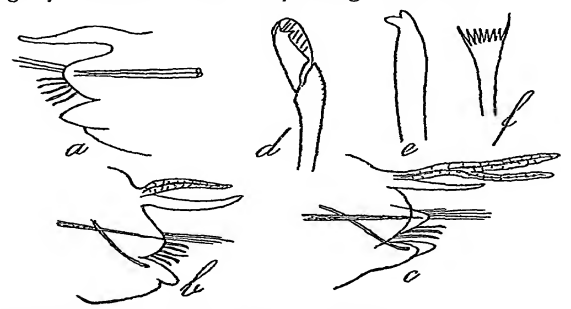


Fig 122—Eunice (Nicidion) gracilis Ciossland a, anterior abranchiate foot ×45, b, foot, with simple gill ×45, c, foot with bilid gill ×45, d, posterior falciger ×380, e, acicular bristle ×380, f, comb-seta ×380

Length 20-60 mm

Remarks The gills commence very far back from the head, at first small and simple, occurring very irregularly, except in the posterior region, where they consist of two filaments, and are longer than the dorsal cirrus, they are missing on incomplete specimens and on the young Such was the case in Crossland's and Augener's specimens The genus Nicidion differs only from Eunice in wanting gills but already in several so-called Nicidion, which

proved to be only varieties of anomalies of Eunice species, gills were found in adult specimens, very far from the head. Thus Nicidion gracilis is, perhaps, a young specimen, of a variety, of E maienzelleri Grube, as N edentulum is a variety of E siciliensis Grube.

Occurrence Mergui, Gulf of Mannar

Distribution Australia, Indo-China, Indian Ocean, Mergui, Gulf of Mannar, Zanzibar.

#### Genus MARPHYSA Quatrefages.

Prostomium rounded or trilobed Two bulbous palps. Five tentacles Two eyes. Tentacular cirri absent Dorsal cirri elongated, ventral cirri short Gills simple or pectinate Dorsal setae simple, capillary, ventral setae simple or compound, with knife-like, or sickle-shaped, terminal pieces. Comb-setae. Acicular setae Lower jaw (labrum) of two pieces Upper jaw with a pair of mandibles, two pairs of toothed plates, an unpaired plate and sometimes paragnaths.

## Key to the species of Marphysa

1	Compound setze of two kinds, knife-like and sickle shaped	fallav Mar & Bobretzky, p 247
	Ventral setae all of ore kind	2
2	Gills only on a short anterior part of the body	stragulum (Grube), p 247
	Gills on the greater part of the body	3
3	Ventral setae sımple	mossambica Peters, p 246
	Ventral setae compound	4
4	Terminal piece of the compound setae sickle-shaped	corallina Kinberg
	Terminal piece of the compound setae knife-like	5
5	Prostomium horse shoe shaped	macıntoshı Crossland, p 246
	Prostomium bilobed	6
6	Compound setae present on the anterior and posterior parts of the body	sanguinea Montagu, p 245
	Compound setae absent in the anterior and posterior parts of the body	gravely: Southern, p 246
	34	3.10 35 3

Marphysa corallina Kinberg, recorded from Madagascar, Red Sea, Cape of Good Hope and Pacific Ocean, has not yet been found in the area of the Indian fauna 232 Marphysa sanguinea Montagu (Fig 123, a-h)

Marphysa sanguinea, Fauvel, 1923a, p 408, fig 161, (Synonymy),
1932, p 141

Marphysa furcellata, Crossland, 1903, p 141, pl XV, figs 1314 Gravely, 1927, p 18

Prostomium bilobed Tentacles short Gills, which begin about 16th—30th foot, attain up to 4—7 filaments, and continue to the hind part of the body Doisal setae capillary, vential setae compound, with long knife-like

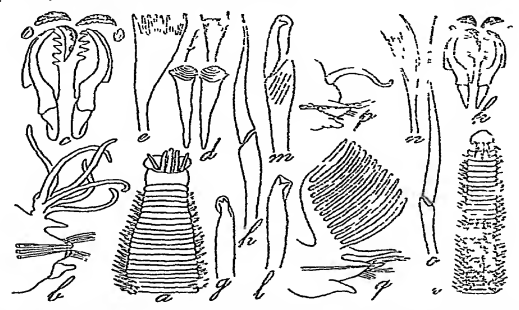


Fig 123—Marphysa sanguinea Montagu a, anterior part, natural size, b, foot from mid-body ×12, c, upper jaws, d, lower jaw, e, f, two kinds of comb setae ×80, g, acicular bristle ×90, h, knite-ended compound bristle ×195, M bellii Aud & M-Edw (a species hardly distinct from M stragulum (Grube), i, anterior part ×5, k, upper jaws, l, acicular bristle ×120, m, falciger ×400, n, comb-seta ×100, o, cultriform seta ×250, p, foot from mid-body ×25, q, branchiate foot ×25

terminal piece Comb-setae very variable, in the posterior segment they are shorter, with a few large teeth. Accular setae irregularly piesent in the posterior part of the body, sometimes almost entirely missing

Length: Up to 300-600 mm.

Colour In life pink-gray, irridescent, bright red gills Very brittle Posterior part often regenerated

Occurrence Vizagapatam, Pondichery, Gulf of Mannar, Pamban, Tuticorin, Travancore, Mormugao Bay, Goa.

Distribution Australia, New Caledonia, Indian Ocean, Red Sea, Atlantic Ocean, Mediterranean Sea

# 233 Marphysa macintoshi Crossland.

Marphysa macintoshi, Crossland, 1903, p 137, pl XIV, fig 3-6 Fauvel, 1930, p 28

Body long, slender, nearly cylindrical Prostomium broad, undivided, horse-shoe shaped Setae and branchiae as in *M sanguinea* Montagu

Length 200-300 mm by 4 mm

Colour No regular pigmentation

Occurrence Krusadaı İsland

Distribution Indian Ocean, India, Red Sea, Zanzibar

#### 234 Marphysa gravelyi Southern.

Marphysa gravely, Southern, 1921, p 617, pl XXIV, fig 13 Gravely, 1927, p 19 Fauvel, 1932, p 142

Prostomium bilobed. Tentacles subequal, a little longer than the prostomium The gills, which begin about 36th—52nd foot, and attain up to 8—9 filaments continue to the hind part of the body. Dorsal setae simple, capillary. In the posterior segments the ventral compound setae, with knife-like terminal piece, are gradually replaced by capillary setae. Bifid acicular bristles. Body flattened

Length. Up to 240-270 mm by 5 mm

Occurrence Chilka Lake, Adyar, Madras (in brackish water).

#### 235 Marphysa mossambica Peters

Marphysa mossambica, Fauvel, 1919, p 380 (Synonymy), 1932, p 142 Crossland, 1903, p 139, pl XV, figs 7-10 Gravely, 1927, p 19 Monro, 1931, p 45

Nauphanta novae-hollandiae, Kinberg, 1857-1910, p 43, pl XVI, fig 23

Prostomium bilobed Tentacles longer than the head The gills which begin about 30th—33rd foot, attain to 7—8 filaments, and continue to the hind part of the body Dorsal and ventral setae simple Compound setae missing altogether

Length Up to 280 mm

Occurrence Singapore, Nicobar Islands, Nankauri, in Coral Reefs, Pondichery, Kilakarai, Gulf of Mannar

MARPHYSA 247

Distribution: Philippine Islands, Australia, Bay of Bengal, India, Red Sea, East Africa

236. Marphysa stragulum (Glube). (Fig. 123, i-q)

Eunice stragulum, Grube, 1878, p 163 Marphysa stragulum, Crossland, 1903, p 136

Body slender, elongated Picstomium broad, rounded, undivided Tentacles slightly longer than the head The gills, which begin about the 12th—13th foot, are very large, with numerous filaments, covering the back entirely, but present only on 12—20 segments Dorsal setae simple, capillary Ventral setae compound, with a long knife-like terminal piece. In the posterior feet falcigerous setae. Acicular setae pale, unidentate

Length 20-90 mm by 2-4 mm

Occurrence Ceylon, Cochin State Coast

Distribution Philippine Islands, Ceylon

Note-This species is hardly distinct from M belli Aud Edw

237. Marphysa fallax Marion and Bobretzky (Fig 124, o-v)

Marphysa fallax, Fauvel, 1923a, p 410, fig 162, o-v Marphysa chevalensis, Willey, 1905, p 282

Body long and slender Prostomium rounded, bilobed Branchiae, with 1—3 filaments, from about 10th—14th foot, absent on the 15—20 last ones Upper setae simple, inferior ones of two kinds. (1) compound falcigerous with bidenate end-piece, (2) compound with knife-like end-piece. Comb setae Acicula yellow Acicular setae bidentate

Length 15-40 mm

Colour Back red, with white dots, second segment pale (In life) Mimics a Lysidice

Occurrence Cheval Paar, Gulf of Mannar

Distribution Gulf of Mannar, Atlantic Ocean, Mediterranean Sea, Alexandria, Adriatic Sea, English Channel

# Genus PARAMARPHYSA Ehlers

Differs from Marphysa in the absence of branchiae

238 Paramarphysa orientalis Willey

Paramarphysa orientalis, Willey, 1905, p 283, pl IV, fig 105 Fauvel, 1939, p 336, Okuda, 1937, p 287, figs 42-33

Prostomium bilobed. Tentacles short. Two eyes Gills absent Acicula and acicular bidentate setae dark Upper setae simple, capillary Comb-setae with long marginal laciniae Compound setae all with falcigerous bidentate end-piece

Length 10-28 mm by 1 mm 90-104 settgerous segments

Occurrence Cheval Paar, Gulf of Mannai.

Distribution Pacific Ocean, Palan Islands, Indo-China, Gulf of Siam, Poulo Condore, Ceylon.

#### Genus LYSIDICE Savigny

Three tentacles Tentacular curi absent Dorsal and ventral cirri Branchiae absent Setae simple capillary, comb-like, compound falcigerous and acicular setae Lower jaw (labrum) of two pieces Upper jaw with a pair of mandibles, two toothed plates, an unpaired plate and paragnaths

#### 239. Lysidice collaris Grube. (Fig. 124, a-g)

Lysidice collaris, Marenzeller, 1879, p 28, pl V, fig 2 Fauvel, 1917, p 236 (Synonymy), 1932, p 143 Gravely, 1927, p 19 Monro, 1931, p 45 Willey, 1905, p 284

Lysidice sulcata, Treadwell, 1902, p 200, fig 47

(?) Lysidice fallax, Ehlers, 1898, p 15

Eyes reniform or semilunar Lysidice fallax Ehlers, often met with, like the "Palolo" worm, in swarms, is probably the epitocous condition of L collaris, with large eyes, provided with a lens

Length 50-150 mm

Colour Preserved specimens are generally more or less completely colourless or light brown. Sometimes there are still traces of the white ring near the anterior end

Occurrence. Singapore, Andaman Islands, Kılakaraı, Pamban, Ceylon, Maldive Archipelago

Distribution. Japan, Gambier Islands, New Caledonia, Philippine Islands, Australia, Gulf of Siam, Indian Ocean, Persian Gulf, Red Sea

Note -Differs from L ninetta Aud and M-Edwards only by the shape of its eyes, reniform instead of rounded

#### Genus NEWATONEREIS Schmarda

Body filiform A single tentacle, no palps 2—4 eyes No tentacular cirii Dorsal and ventral cirii present Branchiae absent Simple capillary setae, comb-setae, falcigerous compound setae, acicular setae Lower jaw of two pieces Upper jaw with a pair of mandibles, two pairs of jaws, an unpaired plate

240 Nematonereis unicornis Grube (Fig 124, h-n)

Nematonereis unicornis, Fauvel, 1923a, p 412, fig 162, h-n,
1927, p 28 Willey, 1905, p 284

Prostomium iounded anteriorly Two large posterior eyes, with, sometimes, a smaller anterior pair An occipital spindle-shaped tentacle Doisal ciri subulate Ventral cirri pyriform Acicula daik Acicular setae bidentate, dark Compound setae falcigerous, bidentate Comb-setae Upper setae simple, capillary, limbate

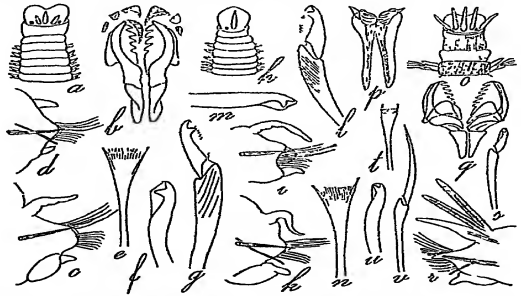


Fig 124—Lysidice ninetta Aud & M-Edw, (only differing from L collaris Grube in the shape of the eyes, which are rounded) a, anterior part ×3, b, upper jaws, c, anterior foot ×20, d, toot from mid-body ×20, e, comb seta ×310, f, acicular bristle ×255, g, falciger ×310 Nematonereis unicornis Grube h anterior part ×5, i, anterior foot ×120, k, foot from mid-body ×120, l, falciger ×350, m, acicular bristle ×300, n, comb-seta ×350, Marphysa fallar Mar & Bobr o, anterior part, p, lower jaw, q, upper jaws, 1, foot from mid-body, s, bidentate falcigei, t, comb-seta u acicular bristle, v, cultriform compound bristle

Length. 150-200 mm by 1 mm.

Colour Pink, iridescent, anteriorly orange, posteriorly greenish

Occurrence Gulf of Mannar, Pamban, Krusadaı, Cheval Paar

Distribution Malay Archipelago, Indo-China, Indian Ocean, India, Suez Canal, Atlantic Ocean, Mediterranean Sea

## Sub-family LYSARETINAE Kinberg

No palps Three tentacles Very large flattened dorsal cirri. Branchiae absent All setae simple Four anal cirri. Mandibles toothed Jaws more or less symmetrical

#### Genus AGLAURIDES Ehlers

## Syn Aglaura and Oenone Savigny

Prostomium rounded Eyes present Palps absent Three short tentacles more or less hidden under the anterior border of the peristomium. Nuchal organs protrusible Parapodia sesquiramous. Dorsal cirri large, thick, flattened Setigerous lobe with two unequal ligules. Setae simple, capillary. Acicular setae. Lower jaw of two pieces. Upper jaw with five pairs of symmetrical or asymmetrical toothed plates and two long supports.

## 241. Aglaurides fulgida Savigny (Fig 125, a-f).

Aglaurides fulgida, Willey, 1905, p 284, pl V, fig 107 Michaelsen, 1892, p 9 Fauvel, 1917, p 240, pl VI, figs 52-55 (Synonymy), 1930a, p 31, 1932, p 151

Aglaurides erythraeensis, Gravier, 1900, p 278, pl XIV, figs 99-103 Fauvel, 1914d, p 131, pl VII, figs 1-4

Aglaurides symmetrica, Fauvel, 1919, p 388

Oenone fulgida, Augener, 1913, p 290 Crossland, 1924, p 85, figs 106-111

Prostomium rounded Two pairs of eyes, anterior large, posterior small Tentacles very short, rounded Peristomium biannulate on the sides, with longitudinal ventral folds Dorsal cirri chopper-shaped Anterior ligule short, rounded, posterior ligule more elongated Acicular setae yellow, bidentate, hooded Upper jaw plates very variable in shape One pair of mandibles and four pairs of toothed plates

Length 100-250 mm by 5-10 mm.

Colour Orange above, light yellow at sides and below.
Occurrence Singapore, Mergur Archipelago, Paway
Island, Nicobar Islands, Nankaurr, Kilakarar, Pedro
Shoal, Ceylon, Colombo, Maldive Archipelago

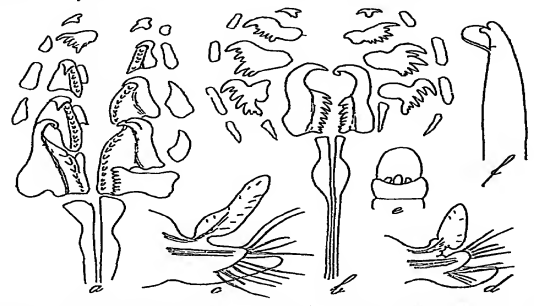


Fig 125—Aglaurides fulgida (Savigny) a, var asymmetrica, upper jaws, dorsal view of the plates ×16, b, var symmetrica, upper jaws, plates flattened ×16, c, 70th toot ×25, d, 13th foot ×25, c, head, f, acicular bristle ×134

Distribution Polynesia, Australia, Philippine Islands, Indo-China, Nicobar Islands, Ceylon, India, Maldive Archipelago, Persian Gulf, Red Sea, Atlantic Ocean, Gulf of Guinea, West Indies, Florida

#### Sub-family ONUPHIDINAE Levinsen

Two globular palps, two frontal tentacles (frontal palps), five occipital tentacles Anterior feet more or less modified Gills simple, or pectinate, or spiral Capillary setae, compound or pseudo-compound setae only on the first setigerous segment, comb-setae Four anal cirri A labium, upper jaws 3—5 pairs with an odd plate

## Genus DIOPATRA Audouin and Milne-Edwards

Head rounded Two pad-like palps Two small oval frontal tentacles Five long occipital tentacles borne on long ringed ceratophores An achaetous segment bearing two small tentacular ciri Dorsal cirri subulate

Vential cirri subulate in a few anterioi feet, the following ones pad-like Pseudo-compound bristles in the anterior feet, succeeded by simple setae, comb-setae and accular setae Gills large, with a number of filaments inserted spirally Lower jaw (labium) of two pieces Upper jaw with a pair of mandibles, three pairs of toothed plates and an unpaired one Tube membranaceous, sticking in the sand or mud

242 Diopatra neapolitana Delle Chiaje (Fig 126, a-h)

Diopatra neapolitana, Fauvel, 1923a, p 419, fig 166, a-h (Synonymy), 1930, p 29, 1932, p 144, 1933, p 28 Crossland, 1903, p 132, pl XIV, fig 1
Diopatra amboinensis, Willey, 1905, p 274, pl IV, figs 95-97
Diopatra variabilis, Southern, 1921, p 611, pl XXV, fig 14
(?) Diopatra phyllocitra, Schmarda, 1861, p 133, pl XXXII, fig 261

Body large and very long, rounded anteriorly, depressed and brittle in the posterior region Palps small, glo-

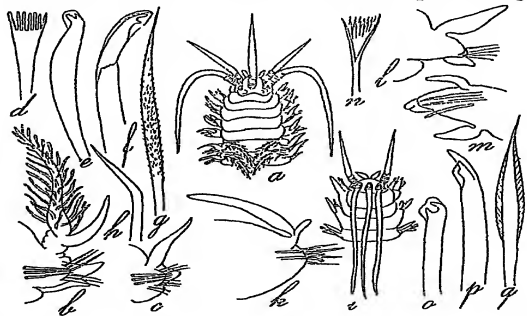


Fig 126—Diopatra neapolitana Delle Chiaje a, anterior part ×2½ b, 10th foot with gills ×8, c, foot from mid-body ×8, d, combseta ×120, e, acicular bristle ×120, f, hook from 3rd setigerous segment ×120, g, spinulose capillary bristle ×80, h, kneed aciculum ×45 Hyalinoecia tubicola (O F Muller), i, anterior part (after McIntosh), k, foot from mid-body ×80, l, 12th foot ×80, m, first setigerous segment ×45, n, comb-seta ×310, o, acicular bristle ×310, p, hook from first foot ×195, q, winged capillary bristle ×195

ONUPHIS 253

bular. Ringed ceratophore of tentacles much shorter than the palpostyle Two anterior tentacles shorter than the three posterior ones, which are subequal Eyes absent Gills begin on 4th or 5th foot They are very large, covering the back, but decrease in size and disappear about the 50th—70th foot On the first 4—5 setigerous segments, simple winged setae and pseudo-compound bristles, ending in a bidentate hook with a sharp pointed hood. In the succeeding feet, simple setae with two wings and combsetae with numerous fine teeth, or a few large teeth Hooded accular setae bidentate. A number of yellow, tapering, geniculate accula Membranous tube partly buried in sand, the upper part thick, tough, more or less coated with debris.

## Length 150-500 mm

Golour Body pale yellow, nidescent, back and feet with white dots Branchiae with green spiral streaks. In spirit, yellowish with brown spots

Occumence Burma, Mergui, Gangetic Delta, Orissa Coast, Madras Coast, Ceylon, Gulf of Mannar, Maldive Archipelago

Distribution: Pacific Ocean, China Sea, Gulf of Siam, Indian Ocean, Arabian Sea, Gulf of Oman, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea

#### Genus ONUPHIS Audouin and Milne-Edwards

Head rounded Eyes present or absent. Two padlike palps Two small fusiform frontal tentacles Five occipital tentacles borne on long ringed ceratophores. An achaetous segment bearing two small tentacular cirri Dorsal cirri subulate, vential cirri subulate in the anterior feet, pad-like in the succeeding region. Pseudocompound bristles in the anterior feet, succeeded by simple setae, comb-setae and acicular setae. Gills simple of pectinate. Lower jaw (labrum) of two pieces. Upper jaw with a pair of mandibles, 2—3 pairs of toothed plates and an unpaired plate. Tube membranaceous, sometimes free.

#### Key to the species of Onuphis

- 1 Gills simple 2
  Gills not simple 3
- 2 Gills begin on the first foot holobranchiata
  Maienzeller, p 256

11th-13th about Gills begin conchylega Sars, p. 255 foot dibranchiata Willey, p 254 3 Gills bifid Gills pectinate furcatosetosa Monro, p 254. 4 Furcate pseudo compound bristles No furcate bristles 5 5 Gills begin at the 1st or 2nd foot investigatoris Fauvel, p 258 Gills begin on the 5th-6th foot 6 Gills begin on the first foot and eremita Aud & M remain simple on the next 10 **Edw p 257** -20 feet, then pectinate Gills begin on 2nd foot and are auchlandensis pectinate on the 4th Augener, p 257.

#### 243 Onuphis dibranchiata Willey.

Onuphis dibranchiata, Willey, 1905, p. 277, pl. IV, fig 100 Gravely, 1927, p 20, pl IX, fig 7.

Gills begin as a simple filament on the first foot and continue simple on the first 17 parapodia, thereafter becoming bifid and considerably longer than the dorsal curi. First dorsal curis tumid at the base, rather shorter than the first filament. Pseudo-compound bristles with bi- or tri-dentate terminal piece in the first 3—5 feet. Tentacles with long ringed ceratophores Tube covered with coarse sand grains.

Width. 3 mm.

Occurrence Lagoon, Krusadaı Island.

244. Onuphis furcatosetosa Monro (Fig 127, a-b).

Onuphis furcatosetosa, Monro, 1937, p 290, fig 15

The gills have a woolly appearance. They begin on the first foot with two minute filaments and rapidly increase to 18 about the 15th foot and remain highly ramified. The first 3 setigers have flattened capillary bristles and the place of the usual compound hooks is taken by curious simple, or incipiently pseudo-compound, bristles having a very slight and scarcely noticeable notch, marking the place where the usual articulation is found, and very long hoods the ends of which are prolonged into two tapering points which form a terminal fork. Inside the hood an ill defined bidentate hook can be seen. Tubes formed of mud.

Length. 35 mm. by 3 mm.

ONUPHIS 255

Golour. A brown streak on the head and brown transverse segmental bands in the anterior region

Occurrence Gulf of Oman, Gulf of Aden. Red Sea, at depths of 186-375 m

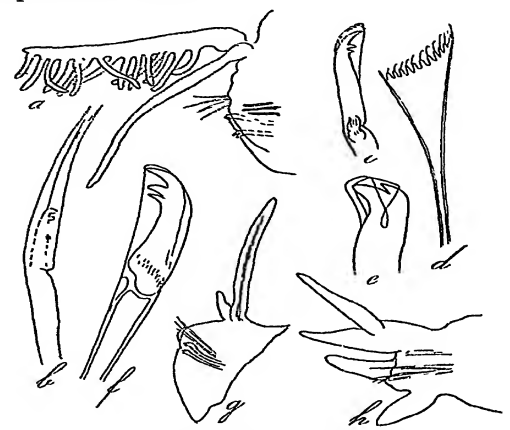


Fig 127—Onuphus furcatosetosa Monro a, 12th foot, b, forked bristle (after Monro) O auchlandensis Augener, c, hook from first foot ×225, d, comb seta ×350, c, acicular bristle from mid body ×225 (after Augener) O hotobranchiata Marenzeller f, compound hook from 3rd foot ×260, g, 33rd foot ×28, h, first foot (after Marenzeller)

245 Onuphis conchylega Sars (Fig 128, a-m)

Onuphis conchylega Sars, Fauvel, 1923a, p 145, fig 164, (Synonymy), 1932, p 145 Willey, 1905, p 276

All the branchiae are simple and begin about 11th—13th foot. First and second feet larger and pointing forwards with a few stout, blunt, simple hooks, replaced in the third foot by pseudo-articulate, uni- or bi-dentate bristles. Tube membranaceous, flattened, coated with mud and shells.

Length 100-150 mm

Colour Variable, body anteriorly with transverse
Occurrence Andrews Co.

Occurrence Andaman Sea, Gulf of Mannai, Ceylon

Distribution Indian Ocean, Atlantic Ocean, Medi-

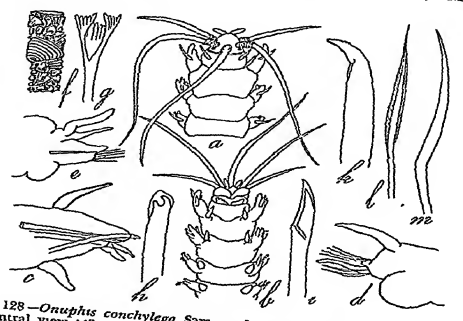


Fig 128—Onuphis conchylega Sars a, b, anterior pait, dorsal and ventral view ×3, c, first foot ×23, d, 8th foot ×23, e, 20th foot ×23, f, tube, reduced, g, comb-seta ×310, h, acicular from 2nd foot ×78, l, winged capillary ×78,

m, capillary bristle ×78

# 246 Onuphis holobranchiata Marenzeller (Fig 127,

Onuphis holobranchiata, Marenzeller, 1879, p 132, pl IV, fig 1 Willey, 1905, p 278, pl IV, fig 101 Angener, 1913, p 283 Crossland, 1903, p 155, pl XVI, fig 2 Fauvel, 1930a, p 30,

Gills all simple, beginning on the first foot Eyes more or less conspicuous Pseudo-compound bristles on the first four feet, with bi-dentate of tri-dentate terminal Length 40 mm

Colour Transverse pigment streaks on the anterior segments.

ONUPHIS 257

Occurrence Nankauii, Nicobar Islands, Gulf of Mannar.

Distribution Japan, Nicobar Islands, Gulf of Mannar, Maldive Archipelago

247 Onuphis aucklandensis Augener (Fig 127,  $c-\varepsilon$ )
Onuphis aucklandensis, Augener, 1924, p 418, fig 11 Fauvel.
1932, p 146

Onuphis tenuisetis, Benham (non McIntosh), 1909, p 5

Gills begin on the second foot, and are pectinate on the 3rd—4th feet, and attain to 6—7 filaments Tentacles long, reaching to 24th—27th segment, with short ringed ceratophore Bi- or tri-dentate pseudo-compound hooks in the first 3 feet Eyes absent

Length 8-120 mm by 6-7 mm

Occurrence. Andaman Islands; Off Puri, Orissa

Distribution New Zealand, Andaman Islands, India

248 Onuphis eremita Audouin and Milne-Edwards (Fig 129, a-l)

Onuphis eremita, Fauvel, 1923a, p 414, fig 163 (Synonymy), 1932, p 146

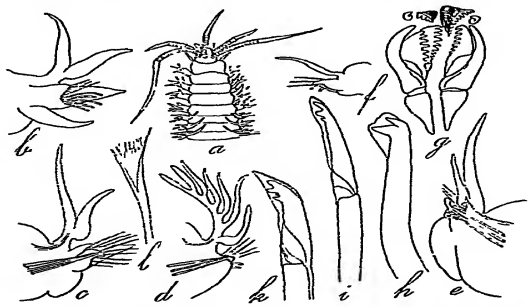


Fig 129—Onuphis eremita Aud & M-Edw a, anterior part×3, b, first foot ×12, c, 7th foot ×12, d, foot from mid-body ×12, c, 16th foot ×12, f, hind foot ×12, g, upper jaws, h, acicular bristle ×117; i, compound hook from 5th foot ×117; k, compound hook from 2nd foot ×117, l, comb-seta ×310

F 35

258 EUNICIDAE

Onuphis basipicta, Willey, 1905, p 275, pl IV, figs 98, 99 Augener, 1926, p 457

Onuphis landanaensis, Augener, 1918, p 339, pl V, figs 135-138, pl VI, fig 197

Gills begin on the first foot, simple on the 10-22 succeeding feet, pectinate in the succeeding region, and attain 5-6 filaments Pseudo-compound bristles with bior tri-dentate terminal piece, in the first 3-5 feet Tentacles with long, ringed ceratophores Eyes absent

Length: 80-120 mm

Golour Back violet, ventral side white In spirit, yellowish-grey, indescent, with brown spots

Occurrence Akyab, Buima, Mergui Archipelago, Madras, Ceylon, Galle and Trincomali

Distribution Indo-China, Bay of Bengal, India, Madagascai, Suez Canal, Atlantic Ocean, Mediterranean Sea.

249 Onuphis investigatoris Fauvel. (Fig 130, a-f, 131, a-g).

Onuphis investigatoris, Fauvel, 1932, p 147, fig 21, pl VI, figs 1-6

Body elongated, depressed, about the same breadth all over, except the first 5-6 segments which are rounded, longer and narrower Segments numerous Palps oval globular Two small oval or sub-cylindrical front tentacles Five occipital tentacles with short, ringed, ceratophore and long, smooth, subulate cirrostyle Median tentacle reaching backwards to the 7th setigerous segment, the outer pair reaching to the 15th Eyes absent Buccal segment (peristomium), which is shorter and narrower than the succeeding, bears two smooth filiform, tentacular cirri inserted in its anterior margin behind the lateral posterior tentacles Dorsal cirri subulate in the first feet, swollen at their base in the succeeding ones Ventral cirri subulate in the 6-7th feet There is no conical tubeicle between the setigerous process and the base of the dorsal cirrus Gills begin on the 5th-6th foot, simple (or rarely bifid), bifid on the intermediate region, pectinate further back, with as many as 10 filaments. They continue to the last segments where they are again simple Posterior ligule well developed in the first feet, in form of a short conical knob about the 12th-15th foot The change is progressive Pygidium, an oval knob with two long filiform cirri Up to the 5th-6th setigerous segONUPHIS 259

ment, capillary setae and pseudo-compound hooks with bi-dentate of tri-dentate hooded terminal piece. In the succeeding segments, winged capillary setae and yellow,

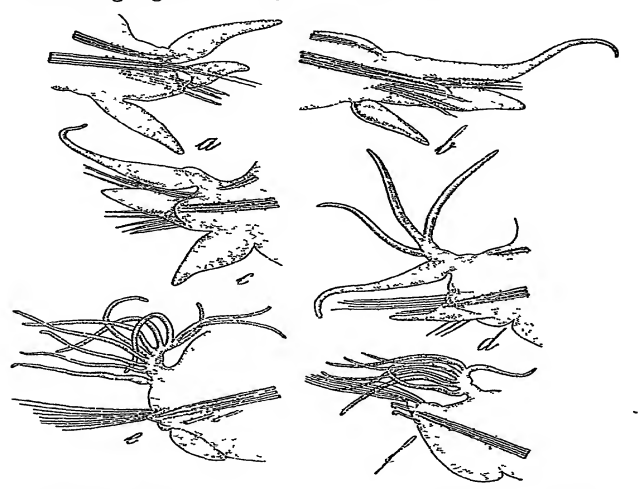


Fig 130—Onuphis investigations Fauvel, a, first foot ×20, b, fourth foot ×20, c, Sixth foot ×20, d, tenth foot ×20, e, 30th foot ×20, f, foot from mid-body ×20

bi-dentate, hooded acicular setae From about the 10th—15th foot, yellow acicula ending in a capillary tip A bundle of very slender capillary acicula enclosed in the base of the dorsal cirri. Lower jaw soft, chitinous, elonggate, with blackish outer edge. Jaws soft, pale edged, light brown M I, 1+1 mandibles without basal teeth, M II, 9+9, M III, 10+10, M IV, 7+12 to 13, with a triangular, dark, chitinous plate at the base. Tube thin, membranaceous, more or less coated with fine mud. A deep sea species

260

Length Up to 60 mm, or more, by 4-5 mm Colour Discoloured in alcohol

Occurrence Laccadive Sea, Arabian Sea, Gulf of Oman, Persian Gulf, 35 fms to 600-700 fms, in brown mud, grey mud, green mud or globigerina ooze

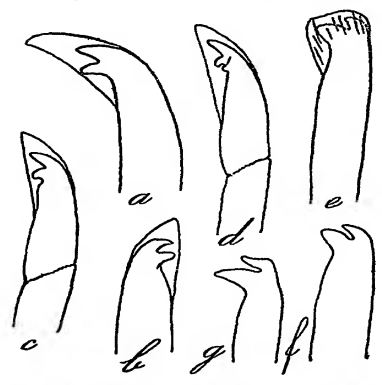


Fig 131—Onuphis investigatoris Fauvel a, b, hooks from first foot  $\times 270$ , c, d, hooks from 4th foot  $\times 270$ , e, hooded hook from midbody  $\times 270$ , f, worn hook from mid-body  $\times 270$ , g, hook enclosed in a foot from mid-body  $\times 270$ 

#### Genus HYALINOECIA Malmgren

Eyes present or absent Two pad-like palps Two small fusiform frontal tentacles Five occipital tentacles, borne on ringed ceratophores An achaetous segment devoid of tentacular cirri Dorsal cirri subulate in the anterior feet, pad-like in the following ones Simple or pseudo-compound hooks in the anterior feet, simple capillary setae, comb-setae and acicular setae in the succeeding ones Gills generally simple Lower jaw of two pieces Upper jaw with a pair of mandibles, 2—3 pairs of toothed plates and an unpaired plate Tube membranaceous or horny, sometimes free

250 Hyalinoecia tubicola O F Muller (Fig 126, 1-q)

Hyalinoecia tubicola, Fauvel, 1923a, p 421, fig 166, i-g, 1932, p 149 Augener, 1924, p 422 Monro, 1937, p 293

Onuphis tubicola, Ehleis, 1908, p 83

Hyalinoecia camiguina, Grube, 1878, p. 142 Willey, 1905, p. 279

Gills simple, beginning about 18th—26th foot. The first two pairs of feet rather stout and pointing forwards, armed with simple capillary setae and stout hooks, bluntly bi-dentate and hooded (on young specimens they are pseudo-compound) Tube free, horny, transparent cylindrical, very slightly bent, open at both ends and provided with internal valves. It has the appearance and rigidity of a large goose quill

Length of the tubes 20-200 mm by 8-10 mm Hyaline, colourless or yellow Animal up to 215 mm

Occurrence Bay of Bengal, Laccadive Sea, Arabian Sea, Gulf of Oman, in deep dredgings, down to 1,005 fms

Distribution Japan, New Zealand, Indian Ocean, Red Sea, Atlantic Ocean, Mediterranean Sea

## Genus RHAMPHOBRACHIUM Ehlers

Two pad-like palps Two small rounded frontal tentacles Five occipital tentacles, borne on ringed ceratophores An achaetous segment bearing two small tentacular cirri Dorsal cirri subulate Ventral cirri pad-like Three anterior feet very large, directed forwards and bearing very long capillary bristles with a hooked end-piece Gills pectinate Lower jaw of two pieces Upper jaw with a pair of mandibles, paired tooth-plates and an unpaired plate. Tube membranaceous

# Key to the species of Rhamphobrachium

Compound bi-dentate hooks confined to the 4th foot Monro, p 262

Pseudo compound tri-dentate hooks on the 3rd foot cl

chum Ehlers, p 261

251 Rhamphobrachium chuni Ehlers (Fig 132, a-b)

Rhamphobrachium chuni, Ehlers, 1908, p 76, pl IX, figs 615 Augener, 1927, p 178, fig 8 Fauvel, 1932, p 150

Tentacles short, subulate, nearly equal, borne on short ringed ceratophores. Eyes absent. The three anterior feet flattened, nearly imbricated, directed forwards

and enclosing the head, provided with subulate dorsal and ventral cirri and very long and slender setae ending in a pseudo-articulate til-dentate hook enclosed in a hood (it is smooth in grown-up specimens). Gills begin about 12th foot and consist of as many as 6 filaments. Tube membianaceous, covered with mud

Length. 190 mm by 4 mm.

Colour Yellowish-grey with small dark dots on the anterior part and larger spots on the base of the dorsal cirri

Occurrence North Andaman Island S W of Ceylon, 480 fms, Laccadive Sea, 719 fms

Distribution New Zealand, Australia, Andaman Islands, Ceylon, Laccadive Sea, East Coast of Africa

252. Rhamphobrachium diversosetosum Monro (Fig 132, c-h).

Rhamphobrachium diversosetosum Monro, 1937, p 295, fig 17

Palps globular, frontal tentacles ovate Occipital tentacles slender, with short ceratophores Two small eyes The three anterior feet are elongated and carried

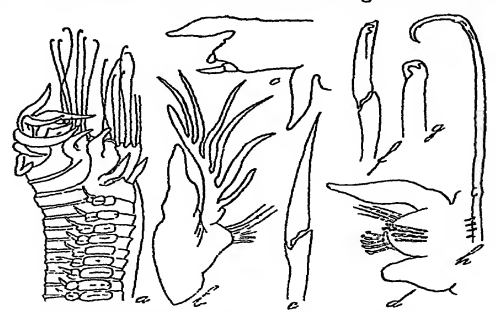


Fig 132—Rhamphobrachium chuni Ehlers a, anterior part, side view ×4, b, 34th foot ×20 (after Ehlers) Rh diversosetosum Monro c, 2nd foot, bristles not figured, d, 4th foot, e, compound bristle from 10th foot, f, hook from 4th foot, g, acicular bristle, h, tip of hook from 2nd foot (after Monro)

forwards beside the head they have large dorsal ventral cirri and carry a cirriform process and the usual enormously long bristles with curved tip There is no tri-dentate hook The 4th foot carries capillary bristles and compound bi-dentate hooks with sickle-shaped ends These compound bristles are confined to the 4th foot For about the following 10 setigers the place of the compound bristles with sickle-shaped blades is taken by compound bristles with cultriform blades, which in turn disappear, their place being taken by a pair of yellow, bi-dentate, hooded, acicular hooks, and the four acicula are replaced by a pair of stout acicula with pointed ends Comb-setae present Gills begin with a simple filament at the 10th setiges and reach a maximum of about On the terminal segment (52nd) of the larger fragment the gills are still richly branched

Length 19-30 mm by 3 mm and 52 setigers (incomplete)

Occurrence Maldive Archipelago, 183-274 m

#### Sub-family LUMBRICONEREINAE

Palps absent Tentacles missing. Prostomium more or less conical Dorsal cirii rudimentary or missing. No ventral cirii. Branchiae absent, or very rarely present Setae simple winged capillary, compound or simple hooks. Four anal cirii. A lower jaw (labrum). Upper jaws 3—5 pairs, without unpaired plate.

# Genus LUMBRICONEREIS Blanville

Body long and cylindrical Prostomium conical or globular, devoid of palps and tentacles Eyes absent First two segments apodous and achaetous Dorsal cirri absent or reduced to a small knob Ventral cirri absent Gills absent Feet with two unequal ligules Simple winged setae and simple or compound hooks Lower jaw (labium) bodica-like Upper jaw with a pair of mandibles, three pairs of toothed plates and two supports

# Key to the species of Lumbriconereis

- 1 Capillary setae present Hooks
  absent 2
  Capillary setae and hooks present 3
- 2 Ligules of the feet short simplex Southern, p 264
  Ligules of the feet long pseudobifilaris Fauvel, p 269

3	Two long cirriform ligules in the posterior feet	bifilaris Ehlers, p 269
	A single cirriform ligule	4
4	Hooks compound and simple	5
	Only simple hooks present	6
5	Prostomium conical	latreilli Aud & M - Edw, p 266
	Prostomium globular	sphaerocephala Schmarda p 267
G	Small dorsal cirii piesent	notocirrata Fauvel, p 271
	Dorsal cirri absent	7
7	Long ligule in posterior feet	8
	Ligules of posterior feet shorter and not erect. No capillary setae in posterior feet	impatiens Clapatède, p 267
8	Long posterior ligules erect	<i>heteropoda</i> Marenzeller, p 268
	Long posterior ligules not erect Capillary setae in all feet	polydesma Southern, p 264

253. Lumbriconereis simplex Southern (Fig 133, g-1)

Lumbriconereis simplex, Southern, 1921, p 625, pl XXVI, fig

Prostomium triangular, with rounded angles Feet very vascular, with a large heart-shaped structure full of blood Anterior lobe rounded, posterior lobe blunt conical All the setae are simple, capillary, more or less broadly winged There are no hooks Mandibles broad, fused throughout almost the whole length Carriers short Maxillae stout and boldly curved M III, bidentate, M IV, a stout tooth which may be slightly bifid at the tip

Length 32 mm by 17-27 mm

Colourless, in spirit

Occurrence Chilka Lake, in mud

054 Touristan at 1 Countrous C

254 Lumbriconereis polydesma Southern (Fig 133, a —f)

Lumbriconereis polydesma, Southern, 1921, p 622, pl XXVI, fig 15

Very slender elongated body Prostomium rounded Feet uniform in the middle and posterior parts, with an anterior short rounded lobe and a posterior longer, conical or ciriform one Only capillary winged setae in the

28 anterior feet, which do not disappear in the middle and posterior feet The hooks, from the 29th foot, are all unjointed, with 6-10 small denticles above the main fang M III bi-dentate, M IV unidentate Acicula colourless

Length 185 mm. by 1 mm.

Colour: In spirit opaque white with a faint green indescence

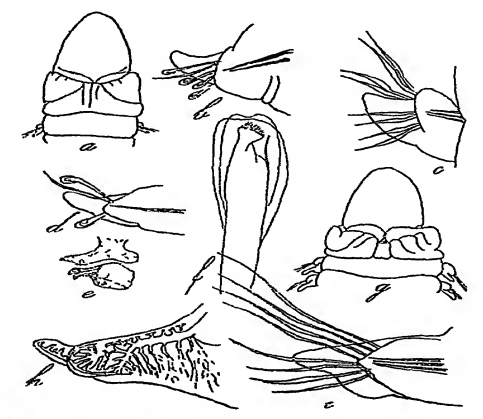


Fig 133—Lumbriconereis polydesma Southern a, anterior end, ventral view ×20, b, 80th foot ×80, c, 10th foot ×90, d, 300th foot ×80, e, 3id and 4th pairs of jaws ×45, f, hook ×435 L simplex Southern g, anterior end, ventral view, h, 100th foot, showing blood vessels ×60, i, 10th foot ×67 (after Southern)

Occurrence In sand just above high water mark, on the shore of Chiriya Island, Chilka Lake

Remarks This species is a connecting link between L impatients Claparède and L heteropoda Marenzeller, differing from the latter by its much shorter feet, which are not erect

255 Lumbriconereis latreilli Audouin and Milne-Edwards (Fig 134, m-1)

Lumbriconereis latreilli, Fauvel, 1923a, p 431, fig 171 n-r (Synonymy), 1932, p 152 Crossland, 1924, p 10, figs 8-40 Lumbriconereis japonica, Marenzeller, 1879, p 137, pl V, fig 3 Izuka, 1912, p 139, pl XIV, figs 17, 18 Augener, 1926, p 460, fig 8

Body narrowed anteriorly Prostomium blunt conical Feet well developed, setigerous process with an anterior rounded lobe and a posterior elongate conical ligule, which is greatly elongated in the posterior seg-



Fig 134—Lumbriconereis impatiens Claparede a, b, head dorsal and ventral view ×3, c, anterior foot, d, foot from mid-body ×78, e, posterior foot ×78, f, upper jaws ×12, g, lower jaw ×12, h, winged capillary ×117, i, posterior hook ×117 L fragilis O F Muller k, head ×4, l, 3rd and 4th jaws ×12 L latreilli Aud & M Edw m, head ×3, n, 10th foot ×78, o, foot from mid-body ×78, p, capillary bristle ×155, q, anterior compound hook ×233, r, unjointed hook ×233

ments In the anterior feet capillary setae and compound hooks, in the succeeding feet, unjointed hooks. The capillaries disappear about 40th—60th feet. The variety japonica is hardly distinct

Length 50-150 mm

Colour. Pink, red or brown, in life Colour in alcohol red.

Occurrence Ceylon, Tuticorin Pearl-Oyster Banks

Distribution Pacific Ocean, Indian Ocean, Maldive Archipelago, Persian Gulf, Red Sea, Atlantic Ocean, Mediteiranean Sea

256. Lumbriconereis sphaerocephala Schmaida (Fig. 135, c-f)

Lumbuconereis sphaeiocephala, Augener, 1924, p 424, 1927, p 88 Ehlers, 1904, p 33, pl V, fig 3-11 Fauvel, 1930a, p 30, 1930b, p 540, 1932, p 152

(?) Lumbriconeieis obtusa Kinberg, Augener, 1926, p 459

Prostomium shoit, globular Feet with an anterior rounded lobe and a posterior longer conical ligule, slightly more elongated in the posterior feet. In the anterior feet, capillary setae and compound hooks with short terminal piece, followed by simple hooks with denticles above the main fang.

Length 30-40 mm

Occurrence Andaman Islands, Ceylon

Distribution New Zealand, New Caledonia, Gambia Islands, Tasmania, Bass Straits, Indo-China, Andaman Islands, India

257 Lumbriconereis impatiens Clapatède (Fig 134, a-1)

Lumbriconereis impatiens, Fauvel, 1923a, p 429, fig 171 a-1 (Synonymy), 1932, p 152 Augener, 1918, p 364 Monro, 1937, p 297

Prostomium cylindro-conical Feet with an anterior short, rounded lobe and a posterior longer, conical, of cirriform ligule, slightly erect. Acicula yellow. In the posterior feet, simple winged and unjointed hooks with denticles above the main fang and a long guard. In the middle and posterior feet, the capillaries disappear and the guard of the hooks is shorter.

Length 150-300 mm

Colour In alcohol a lilac-red

Occurrence Ganjam Coast, Vizagapatam, Laccadive Sea, Maldive Archipelago, Persian Gulf

Distribution Maldive and Laccadive Archipelagoes, India, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea

258 Lumbriconereis heteropoda Marenzeller. (Fig. 135, g-h)

Lumbriconereis heteropoda, Marenzeller, 1879, p 30, pl VI, fig 1 Izuka, 1912, p 141, pl IV, fig 19 Ciossland, 1924, p 4, figs 1-7 Fauvel, 1930a, p 30, 1932, p 158 Monro, 1937, p 297

Lumbriconereis erecta, Moore, 1903, p 454

Prostomium conical Feet increase in length posteriorly, with posterior cirriform ligule long and often

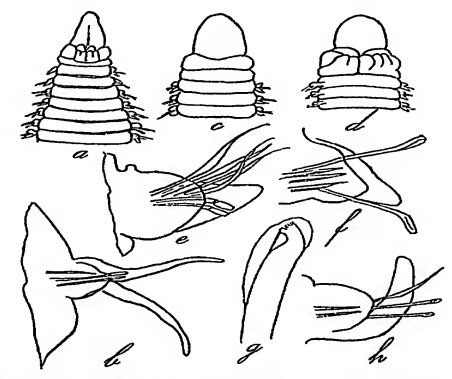


Fig 135—Lumbriconereis bifilaris Ehlers a, anterior part ×20, b, 105th foot ×52 L sphaerocephala Schmarda c, d, anterior part, dorsal and ventral view ×16, e, 4th foot ×70, f, 60th foot ×52 (after Ehlers) L heteropoda Marenzeller g, hook; h, hind foot

erect Only simple capillary setae in the anterior feet, followed by winged capillaries and unjointed hooks with small denticles above the main fang

Remarks differs from L impatiens Claparède in having only winged capillary setae in the 10-40 anterior feet and the longer posterior ligules erect, or turned backwards, in the middle and posterior feet

Length 150-300 mm

Occurrence Portuguese India, Mormugao Bay, Bom-

Distribution Japan, Indo-China, India, Peisian Gulf, d Sea

9 Lumbriconereis bifilaris Ehlers (Fig 135, a-b).

Lumbriconereis bifilaris, Ehlers, 1901, p 139, pl XVIII, figs 1—
10 Fauvel, 1932, p 153

Body long and slender Prostomium long, conical iterior feet with two rounded lips, the anterior shorter an the posterior Posteriorly they gradually change to o very long cirriform processes of about equal length the anterior feet winged capillary setae and unjointed poks with small denticles above the main fang and a long and About the 55th foot, only hooks with shorter guard

Length About 110 mm by 1 mm

Occurrence Taleh-Sap, Gulf of Siam

Distribution Coast of Chile, Taleh-Sap, Atlantic cean, Coast of Morocco

30 Lumbriconereis pseudobifilaris Fauvel (Figs, 136, a-g, 137, a-d)

Lumbriconereis pseudobifilaris, Fauvel, 1932, p 154, text fig 22, pl VI, figs 7-13

Body cylindrical, deeply annulated Prostomium conial, rather sharp, eyeless. The first two achaetous segients each about the same size as the following. On the entral side of the peristomium, three longitudinal 100ves 1eaching across the next segment. Two large iteral mouth-pads Anterior feet with a short rounded nterior lip and a posterior one tapering at the tip On he succeeding segments the lips, or ligules, of the feet ncrease in length and become cirriform, but the anterior me remains shorter and blunter than the posterior one etigerous lobe rounded, flattened between the lips and searing only capillary winged setae, which are short in he first segments Farther back, they are less numerous ind have a yellow cylindrical shaft and a broad, flattened, ransparent, sabre-like distal part ending in a long slender ip, straight or bent Hooks absent Several dark acicula Dorsal and ventral cirri absent Lower jaw (labrum) vhitish, broad and denticulate Upper jaws, mandibles with long smooth fang destitute of basal teeth, two very

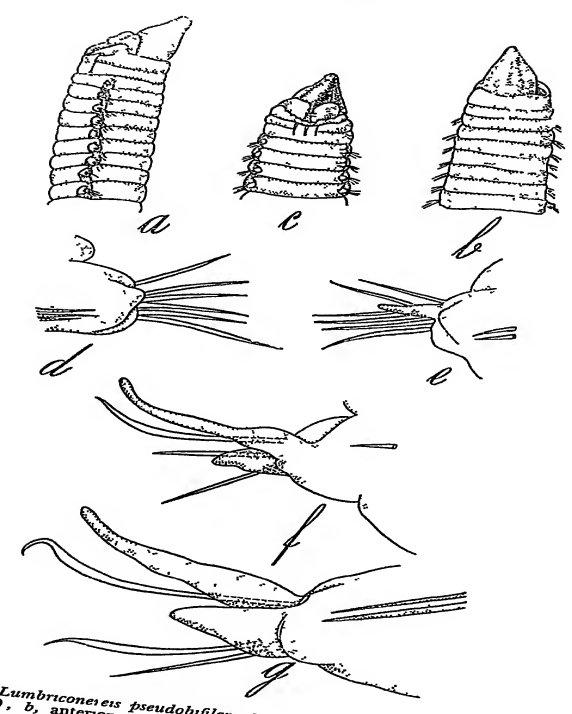


Fig 136—Lumbriconeieis pseudobifilaris Fauvel a, anterior end, side view, ×9, b, anterior end, dorsal view, ×9, c, anterior end, side ventral view ×9, d, anterior foot ×64, e, anterior end, slightly farther back ×64, f, foot from mid-body ×90, g, posterior foot ×64

long and slender dark supports, M II, two symmetrical plates with 5 teeth on the right and 8 on the left, M III, two dark hooked plates with several fine denticles on the edge

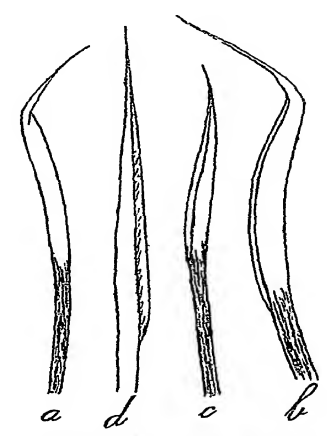


Fig 137—Lumbriconereis pseudobifilaris Fauvel a, b, flat setae ×220, c, d, winged setae ×220

Length. Up to 40 mm or more by 2 mm Colour In spirit, iridescent pearl-grey

Occurrence Off Akyab, Burma, 250 fms. in soft green mud, West Nariakal, Cochin State, Tiavancore

261. Lumbriconereis notocirrata Fauvel (Figs 138, a-h, 139, a-d).

Lumbriconereis notocirrata, Fauvel, 1932, p 156, pl VII, figs 1-8, text, fig 23

Body cylindrical, conspicuously annulate, segments up to several hundreds Prostomium blunt, conical, without eyes The first two achaetous segments equal and the same length as the succeeding ones The vential side of the peristomium divided into faint longitudinal furiows which do not extend on to the next segment. Two lateral mouth pads. Feet of the anterior segments small, succeeding ones with a setigerous process with two ligules, an anterior short and rounded, and a posterior long and conical, becoming more and more elongated poster-

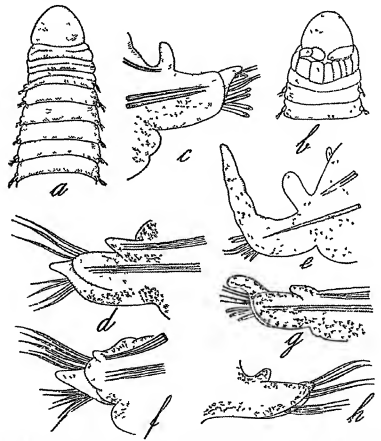


Fig 138—Lumbriconereis notocirrata Fauvel a, anterior end, doisal view ×5, b, anterior end, ventral view ×5, c, foot from mid-body ×25, d, anterior foot ×25, e, posterior foot ×25, f, anterior foot ×25, g, foot from mid-body ×25, h, semi-anterior ×25

iorly, and erect in the middle region and posterior segments. Dorsal cirrus reduced to a small knob in the anterior feet, long and finger-like in the middle, bent, erect, and translucent in the posterior region, where the feet are long and protruding. In the hind part of the body, a little above and in front of the base of the foot, the border of the segment protrudes as a small dorsal knob, or a transparent vesicle. Acroula yellow, four in the anterior feet, followed by three, two, or only one, in the posterior feet. A small bundle of very fine acroula enclosed in the base of the dorsal cirrus. In the anterior feet, smooth, sword-like, capillary setae with an unpaired wing, in the succeeding ones, simple setae and simple hook, with bifid tip and rounded guard. In the posterior

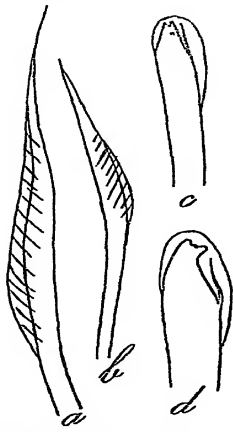


Fig 139—Lumbriconereis notocirrata Fauvel a, anterior seta ×270, b, seta from mid-body ×270, c, hook ×270, d, hook-tip ×380

feet, hooks and 1—2 capillary setae Lower jaw (labrum) black, short, broad, with parallel semi-circular streaks and a faintly denticulate anterior border. Upper jaws with long lanceolate supports Mandibles with a smooth base, M II, two symmetrical plates with 4—4 teeth, M III, 2—2, M IV, 1—1

Length 350 mm or more, by 8 mm

Colour. In spirit Pale salmon-colour, with traces of transverse pale brownish-red streaks

Occurrence Vizagapatam, channel connecting backwaters with the sea and beyond the ferry, Orissa Coast, 7 fms

#### Genus ARABELLA Giube

Syn Aracoda Schmarda, Mactovia Grube

Prostomium ovate, devoid of palps and tentacles Eyes present First two segments apodous and achaetous Doisal cirri reduced to a mere tubercle Ventral cirri absent Feet with two unequal ligules Simple winged setae Lower jaw of two short pieces Upper jaw with a pair of mandibles and 3-4 more or less asymmetrical pairs of toothed plates. Two or three long supports.

# Key to the species of Arabella

Acicular setae with peculiar asymmetrical hood
No such setae

nutans (Chamberlin), p 275 micolor (Montagu), p 274

262 Arabella iricolor (Montagu) (Fig 140, a-h)

Arabella iricolor, Fauvel, 1923a, p 438, fig 175 (Synonymy),
1932, p 158 Augener, 1924, p 430

Aracoda multidentata, Augener, 1913, p 291

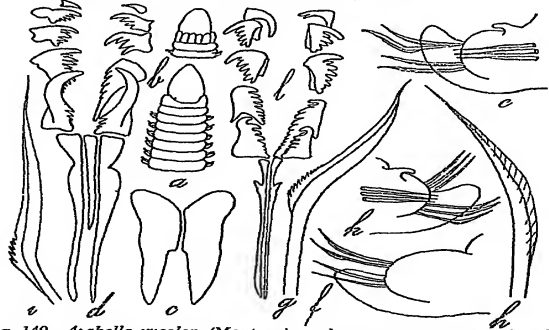


Fig 140—Anabella inicolor (Montagu) a, b, anterior part, dorsal and ventral view ×4, c, lower jaw ×23, d, upper jaws ×31, e, anterior foot ×39, f, hind foot ×39, g, upper bristle, kneed and crenulate ×117, h, lower winged capillary ×117 A geniculata (Claparède) (a species conspecific with A mutans (Chamberlin)?) i, crenate bristle ×117, k, anterior foot ×39, l, upper jaws.

Prostomium blunt, conical, with four eyes set near the posterior margin in a transverse line. Doisal cirri reduced to a small bent knob, often wanting in the posterior part of the body and on young specimens. All the setae are simple, short, stout, geniculate, the upper ones with a denticulate crest, the lower ones with smooth wings. The mandibles are large dark hooks with a toothed base

Length. 50-120 mm

Colour. Body grey, iridescent, sometimes with transverse rows of dark dots in the anterior segments

Occurrence Camorta Island, Nicobar Islands, Madras Coast, Vizagapatam, Gulf of Mannar, Krusadai Island, Pamban, Shingle Island

Distribution Cosmopolitan, Pacific, Indian and Atlantic Oceans

263 Arabella mutans (Chamberlin) (Fig 140, 1-l, Fig 143, g-1)

Arabella mutans, Monro, 1933, p 88 Fauvel, 1943, p 24

Cenothrix mutans, Chamberlin, 1919, p 330, pl XLI, fig 1-9, pl LXII, fig 1

Arabella novecrinita, Crossland, 1924, p 71, figs 89-95 (?) Aracoda obscura, Willey, 1905, p 285, pl V, figs 108-112

Prostomium a pointed cone with four eyes at its base Feet prominent though small. Dorsal cirri rudimentary Setae include (1) capillaries with narrow plain borders, (2) capillaries with broad borders bearing denticles proximally, (3) acccular setae with peculiar asymmetrical hoods. Acicula yellow. Jaws almost perfectly symmetrical in var logani, the first pair is nearly so, the second asymmetrical, in var asymmetrica, while one of the first pairs ends in a long slender hook as usual, the other is toothed nearly its whole length, as in the genus Notocinius

Length Up to 500 mm by 2-3 mm

Colour Flesh colour or orange Dark in spirit, sometimes with green dots

Remarks The jaws of Aracoda obscura Willey, a very small (16 mm) dark specimen from Ceylon, agree with those of A mutans var. asymmetrica Crossland The specimens from the Maldives belong to the typical form with jaws almost perfectly symmetrical

Occurrence Ceylon (?), Maldive Archipelago

Distribution California, Galapagos Islands; India (?), Maldive Aichipelago, Suez, Zanzibar, Cape Verde Island

276 EUNICIDAE

# Genus DRILONEREIS Claparède

Body elongated cylindrical Prostomium devoid of palps and tentacles Eyes may be present. The first two segments apodous and achaetous. Dorsal cirri reduced to a mere tubercle. Gills and ventral cirri absent. Feet with two unequal lobes. Simple winged setae and a large acicular spine. Lower jaw small, or sometimes missing. Upper jaw with a pair of mandibles, a pair of toothed plates, and 2—3 pairs of small hooks.

# Key to the species of Drilonereis

Prostomium small, lanceolate, filum Clapailde, p 276

Prostomium almost circular in outline, peculiarly ridged on doisal surface major Crossland, p 277

264 Drilonereis filum Clapatède (Fig 141, a-h).

Drilonereis filum, Fauvel, 1923a, p 436, fig 174, a-h, (Synony my), 1932, p 159

Body long and slender Prostomium lanceolate, flattened, often with a longitudinal median groove Two dark spots at the base Peristomium with ventral longi-

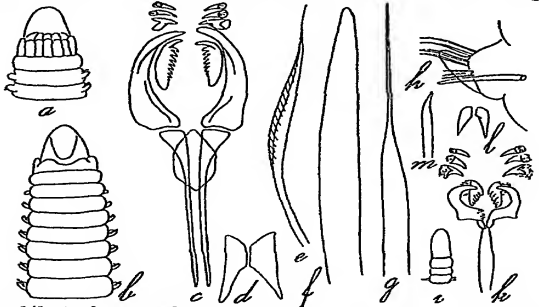


Fig 141—Drilonereis filum Claparède a, b, anterior part, dorsal and ventral view, c, upper jaws, d, lower jaw, e, winged capillary ×120, f, acicular bodkin-like bristle ×120, g, tip of aciculum ×310; h, foot ×8 Dr macrocephala Saint-Joseph 1, head ×9, k, upper jaws, l, lower jaw, m, acicular bristle, (Not yet found in the Indian area)

NINOE 277

tudinal folds Feet with an anterior rounded lobe and a posterior long, blunt, conical one Dorsal cirrus reduced to a mere knob with five enclosed acicula Capillary setae with two wings set at an angle A very large blunt acicular bristle Acicula with a filiform protruding tip

Remarks The dark spots on the back of the prostomium are pigmented nuchal organs

Length 40-120 mm by 2 mm.

Colour In life pink, yellow or grey-green

Occurrence Off Akyab, Buima

Distribution Gambier Islands, Bay of Bengal, Persian Gulf, Red Sea, Atlantic Ocean

265. Drilonereis major, Crossland (Fig. 143, k, l)

Dillonereis major, Crossland, 1924, p 57, figs 73-79 Fauvel, 1932, p 159

Body large, up to 430 mm Prostomium flat, almost semi-circular in outline, peculiarly ridged on dorsal surface. No sense organs of any kind (?). Setae all simple, the long capillaries slender, but slightly bent and not distinctly bordered A very large blunt acicular bristle Jaws of normal type No teeth on bases of mandibles Accessory plate of supports triangular, generally more or less equilateral Rudiments of labrum usually absent, sometimes conspicuous

Length. 200-450 mm. by 3 mm

Occurrence Bay of Bengal

Distribution. Bay of Bengal, Gulf of Suez

# Genus NINOE Kinberg

Prostomium conical Palps and tentacles absent The first two segments apodous and achaetous Gills filaments cirriform, sessile. Simple setae, and hooks Four pairs of upper jaws Labrum of two pieces

266 Ninoe chilensis Kinberg (Fig. 142).

Ninoe chilensis, Kinberg, 1857, 1910, p 45, pl XVIII, fig 32 Ehlers, 1904, p 141 Fauvel, 1932, p 160, pl VII, fig 18

Prostomium conical, rather long, eyeless. Nuchal olgans present Dorsal and vential cirri missing in the anterior feet, further back, a large flattened process above the gills is, perhaps, a modified dorsal cirrus Gills rudimentary on the second foot, they have three filaments on the third and their number may reach beyond 10—12 They are well developed on about 30 segments, then they

dwindle and suddenly disappear They represent the posterior lip of the feet Behind the branchial region the feet are like those of *Lumbriconereis*, with a short rounded setigerous process, devoid of cirri, and with simple winged setae and long simple hooks

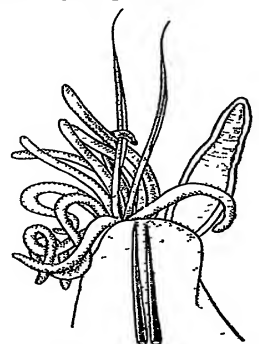


Fig 142-Ninoe chilensis Kinberg, twelfth foot ×60

Length 10-30 mm

Occurrence Bay of Bengal, 105 fms

Distribution. Coast of Chile, Bay of Bengal

# Sub-family STAUROCEPHALINAE

Two palps Two tentacles A labium Upper jaw with four rows of very numerous toothed plates Parapodia sesquiramous Simple and compound setae Dorsal and ventral cirri Gills absent Four anal cirri

# Genus STAUROCEPHALUS Grube

Syn Prionognathus Keferstein, Dorvillea Parfitt, Stauronereis Verrill, Anisoceras Grube

Two long palps, two tentacles, 2-4 eyes, two nuchal organs. A lower jaw (labrum). Upper jaw, several rows of maxillary teeth on each side First two segments

achaetous Sesquiiamous parapodia Doisal cirri jointed, ventral cirri unjointed Uppei setae simple capillaries, geniculated or forked, lower setae compound, falciger, or spiniger

# Key to the species of Staurocephalus

Dorsal cirri unjointed Without gardineii Crossland, p 280

Dorsal cirri jointed Forked setae incertus Schmarda, p 279

267. Staurocephalus incertus (Schmarda) (Fig 143, a-c)

Girrosyllis incerta, Schmarda, 1861, p 79

Stauronereis incerta, Ehlers, 1904, p 36

Stauronereis australis, Augener, 1913, p 293

Staurocephalus australis, Haswell, 1886, p 747, pl LIII, figs 1
5, Fauvel, 1930, p 32

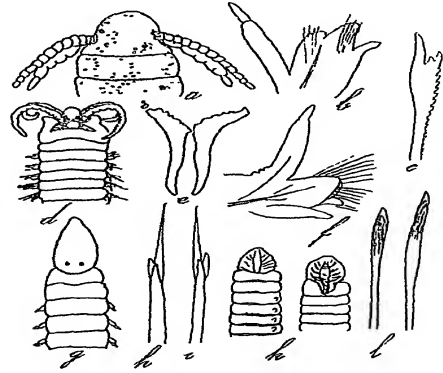


Fig 143—Staurocephalus incertus (Schmarda) a, head, b, foot, forked bristle (after Haswell) St gardineri Crossland, d, antenor part, dorsal view ×5, e, lower jaw ×12, f, 20th foot ×12 Arabella mutans (Chamberlin) g, anterior region, dorsal view ×12, h, i, two hooded acicular bristles ×270, Drilonereis major Crossland k, anterior part, dorsal and ventral view ×5, l, two forms of acicular bristles (after Crossland)

Prostomium rounded 1—2 pairs of eyes No nuchal papilla Two tentacles with 6—13 joints, they are not much longer than the palps, which are faintly wrinkled, with a short terminal piece. There is no dorsal cirrus on the first segment. Dorsal cirri rather short, two-jointed, with the cirrophore longer than the cirrostyle. On the first segment 1—2 capillary setae and a short bent seta. Vential setae compound, with a long sickle-shaped end-piece, gradually decreasing in size. The forked Y-shaped setae with very unequal limbs, begin on the second setigerous segment. Four anal cirri. Toothed maxillary plates in two rows on each side.

Length. 3-8 mm

Golour. Light-red

Occurrence Shingle Island, Gulf of Mannai

Distribution: New Zealand, Australia, Pacific Ocean, Indian Ocean.

268. Staurocephalus gardineri Crossland (Fig 143, d-f).

Staurocephalus (Dorvillea) gardineri, Crossland, 1924, p 93, figs 112-118

Body of large size. Prostomium rounded, remarkably flattened. Two pairs of eyes (?). Tentacles jointed, same length as wrinkled palps. A nuchal papilla present. No dorsal cirrus on the first segment (?). Dorsal cirri long, thick below, gradually pussing to a point, there is no endjoint. It is supported by the usual very slender actulum. A stout aciculum in the foot. Dorsal setae slender, slightly curved, finely denticulated along the convex edge and ending in one or two very minute hooks. No forked setae occur. A longer ventral bundle of compound setae with a long bi-dentate sickle-shaped end-piece of gradually decreasing size, the shaft is not denticulated. Toothed maxillary plates in two rows on each side.

Length. 50 mm by 25-4 mm 100 segments

Occurrence. Hulule, Male Atoll, Maldive Archipelago Distribution. Maldive Archipelago, Off Wasin, East Africa.

Incertae sedis

269 Eunice teretiuscula Schmarda 1861, p 129, pl
XXXII, fig. 259

From Ceylon Is a Marphysa

GONIADA 281

270 Diopatra phyllocirra Schmarda, 1861, p 133, pl. XXXII, fig 261

From Ceylon Diopatra neapolitana Delle Chiaje?

- 271 Diopatra malabarensis Quatrefages 1865, p 346 From Malabar Very likely an Onuphis spec (?).
- 272 Tradopia maculata Baird 1870, p 355 From Madras. An Onuplus (?).
- 273 Notocirrus trigonocephalus Schmarda, 1861, p 118 From Ceylon A Lumbriconereis spec ind
- 274 Lumbriconereis indica Kınberg, 1857—1910, p 48, pl XIX, fig 40

From Bangka Straits Insufficiently characterised

# Family GLYCERIDAE Grube.

Body elongated, tapering at both extremities, segments numerous, bi- or tri-annulate Prostomium conical, ringed, with four small tentacles at the tip Proboscis long, cylindrical or club-shaped, beset with papillae and armed with horny jaws Parapodia biramous (Hemipodus excepted) Branchiae compound, simple or absent, often retractile Dorsal setae simple, capillary, ventral setae compound

Key to the sub-families of GLYCERIDAE

Body divided into 2-3 regions GONIADINAE, p 281

Body not divided into regions GLYCERINAE, p 289

# Sub-family GONIADINAE

Body divided into 2—3 regions Jaws and paragnaths numerous Anterior feet uniramous, middle and posterior biramous Posterior region flattened

# Key to the genera of GONIADINAE

- I Body divided into three regions Goniadopsis Fauvel, p 285 Body divided into two regions 2
- 2 Lateral V-shaped paragnaths on Goniada Aud & Mthe base of the proboscis Edw, p 281
  Lateral V-shaped paragnaths absent Glycinde Muller, p 288

### Genus GONIADA Aud & M-Edwards

Body divided into two regions, the posterior one broader and flattened Proboscis beset with papillae,

F. 38

Two large horny jaws and a number of paragnaths On each side of the base of the proboscis, a longitudinal row of V-shaped paragnaths (chevrons) Anterioi feet uniramous, those of the posterior region bijamous Branchiae Dorsal setae simple, ventral setae compound absent

# Key to the species of Goniada

- 1 Dorsal setae few, stout, acicular emerita Aud & M-Edw, p 282 2
  - Dorsal setae slender, capillary
- 2 Dorsal posterior raini with two ligules, ventral ramı three triangular ligules
  - Dorsal posterior rami with one ligule, ventral rami with two triangular and a broad rounded ligule

annulata Mooic, p 263

eximia Ehlers, p 285

275. Goniada emerita Aud & M-Edw (Fig. 144, h-q). Goniada emerita, Fauvel, 1923a, p 591, fig 154, 1932, p 120 Ehlers, 1868, p 718, pl XXIV, figs 49-51

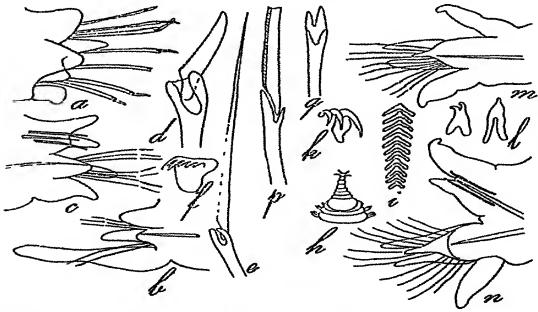


Fig 144—Goniada (Goniadopsis) agnesiae Fauvel a, anterior foot ×66, b, foot from intermediate region ×66, c, foot from the posterior region ×66, d, huge, short falcigerous bristle from the anterior region ×270, e, posterior compound bristle with long end-piece ×270, f, jaw ×46 Goniada emerita Aud & M-Edw h, head, i chevrons, k, jaw  $\times 20$  (after Ehlers), l, paragnaths  $\times 47$ , m, 50th foot  $\times 47$ , n, 140th foot  $\times 31$ , p, q, stalks of compound bristles, front and side view,  $\times 272$ ,

GONIADA 283

- (?) Goniada australensis Quatrefages, Augener, 1927a, p 197, fig 9
- (?) Goniada japonica, Izuka, 1912, p 238, pl XXIII, figs 1-6 (?) Goniada longicirrata, Monro, 1937, p 285

The prostomium has nine rings, of which the basal ones are larger than the others 60—70 anterior feet unitamous, with a dorsal cirrus, a setigerous process with three ligules, a thick short ventral cirrus, an aciculum and a bundle of compound setae. The succeeding parapodra briamous, dorsal ramus with a conical cirrus, foliaceous in the posterior segments, a blunt setigerous process with an aciculum and 2—3 straight, stout, blunt acicular bristles, ventral ramus with a posterior and two anterior tapering ligules, a stout ventral cirrus and a bundle of compound spinigerous setae. In the posterior region both rami are widely apart 6—12 V-shaped paragnaths (chevions) on each side of the proboscis, which is armed with two large, toothed, horny jaws and 25—55 X-shaped paragnaths in a nearly continuous belt.

Length 35-350 mm

Golour In spirit brownish especially in the posterior part.

Occurrence Vizagapatam; Vandrutti, Cochin State

Distribution Japan?, Australia?, India, Atlantic
Ocean, Mediterranean Sea.

276 Goniada annulata Mooie (Fig 145, a-h).

Goniada annulata, Moore, 1905, p 549, pl XXXVI, figs 45-48 Fauvel, 1932, p 121, pl III, figs 9-16 (?) Goniada echinulata, Grube, 1869, p 39

Body divided into anterior cylindrical and posterior somewhat flattened regions Prostomium conical, indistinctly annulate Eyes absent (?). Proboscis thickly covered with pointed, hooked, papillae Two horny jaws with a large hook and 3-4 smaller teeth, 5-6 double, Xshaped, ventral paragnaths and about 15 smaller ones About 20 V-shaped chevions on each side of the base of the proboscis Anterior region of 48 segments, of which 27 are unnamous and the succeeding 21 already provided with capillary dorsal setae Dorsal cirrus heart-shaped, foliaceous, pedunculate Setigerous lobe with three conical tapering ligules, a thick ventral cirrus, an aciculum and compound heterogomph spinigers A small dorsal ramus with two unequal ligules, an aciculum and 5-6 very slender capillary setae are gradually developed from the 28th foot backwards In the posterior region the dorsal ramus consists of a large heart-shaped foliaceous dorsal cirrus, a short setigerous lobe with an aciculum, two conical ligules and a bundle of slender simple capillary setae ventral ramus with three triangular, subequal ligules, an

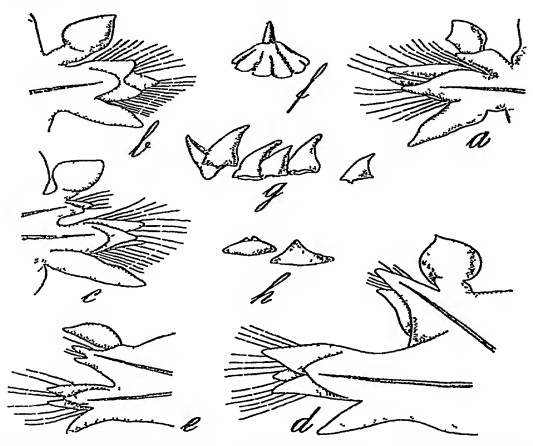


Fig 145—Goniada annulata Moore a, 8th foot ×50, b, 19th foot ×50, c, 39th foot ×50, d, 97th foot ×50; e, 112th foot ×50, f, dorsal papilla ×88, g, hooked papillae ×88, h, ventral papillae ×88

aciculum and a bundle of compound spinigerous setae, and a conical ventral cirrus. The papillae of the proboscis are very peculiar, inserted on a low conical lobed base

Length. 50 mm. by 2-3 mm

Colour: In spirit whitish, with rusty brown specks Occurrence. South of Ceylon, 660 fms

Distribution Gulf of Georgia, North Pacific Ocean, Ceylon.

GONIADA 285

277. Goniada eximia Ehlers (Fig. 147, e, f)

Goniada eximia, Ehlers, 1901, p. 157, pl. XX, figs 7-17 Monro, 1936, p. 141, fig. 25, a-j, 1937, p. 285

Body divided into two regions Prostomium very small, blunt, eyeless Prosboscis densely covered with small kidney-shaped papillae Two large jaws, each with five teeth, a circle of about 22 small X-shaped paragnaths and a second row of smaller ones, 18 pairs of chevrons in the young, absent in the adult Anterior region with 58-59 unuamous feet and the change to bijamous is complete about the 96th foot Anterioi feet with a large, flattened, dorsal cirius, a setigeious lobe with two digitifoim ligules and a thud, tuangular, behind, and a large ventral curus, aciculum and compound heterogomph spinigers posterior region, the dorsal ramus consists of a broad, flattened, doisal curus, a triangular dorsal ligule, of about the same size, an aciculum and a bundle of simple capillary bristles, almost entirely enclosed. In the ramus, the two anterior lips are fused proximally, only their pointed ends remain free and the posterior lip is a broad flattened structure resembling a tennis racket shape with a triangular process at the apex A broad flattened ventual curus Compound heterogomph falcigers

Length 250-760 mm by 4-13 mm

Colour In spirit yellowish-green

Occurrence North Arabian Sea, 1519-1705 m.

Distribution. Magellan, Falkland Islands, Arabian Sea

# Sub-genus GONIADOPSIS Fauvel

V-shaped paragnaths absent on the sides of the proboscis. Body divided into three regions (1) an anterior, with uniramous parapodia, short cirri and stout falcigerous setae, (2) intermediate, with uniramous parapodia, long cirri and spinigerous setae and (3) a posterior, with biramous parapodia, dorsal acicular setae and long spinigerous ventral setae

Key to the species of the sub-genus Goniadopsis.

Posterior ventral rami bilobed incerta Fauvel, p 286 Posterior ventral rami trilobed agnesiae Fauvel, p 287. 278. Goniada (Goniadopsis) incerta Fauvel (Fig 146, a-k).

Goniada (Goniadopsis) incerta, Fauvel, 1932, p 122, pl. IV, fig 1-10

Anterior and intermediate regions narrowly cylindrical, posterior region broader. Prostomium sharp conical, ringed, with four small tentacles at the tip, and two very small black, widely separated, eyes at the base. Proboscis cylindrical and apparently smooth, but covered with very minute globular papillae. No V-shaped chevrons. An-

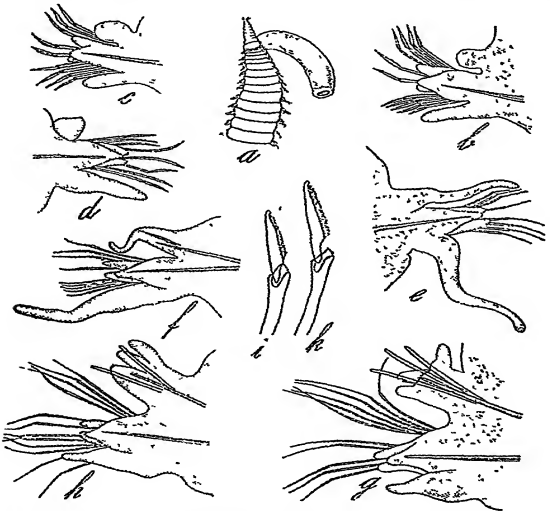


Fig 146—Gomada (Gomadopsis) incerta Fauvel a, anterior end, dorsal view, enlarged, b and c, two anterior feet ×50; d, anterior foot with long ventral cirrus ×50, e, 37th foot, intermediate region ×60, f, one of the first feet with dorsal bristles (about 50th) ×50, g, foot of the enlarged biramous region ×50, h, posterior foot ×50, i, and k, compound bristles from anterior region ×225

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terior region of 23-24 setigerous segments, with uniramous parapodia, including a broad, short, foliaceous dorsal cirrus, a setigeious process with three ligules, one posterior and broadly triangular and two anterior finger-shaped and sub-equal, a thick short club-shaped ventral, cirrus, an aciculum and two bundles of stout compound setae, with a short, 1ather broad, ciliate end-piece Middle legion of about 30 segments, with uniramous parapodia including a long finger-shaped doisal cirrus, a setigerous process with three ligules, one posterior triangular and two anterior slightly longer, a ventral cirrus twice thrice as long, an aciculum and two bundles of more slender compound setae, with a long tapering delicately spinose terminal piece Posterior region with conspicuously biramous feet including, in the doisal ramus, a short cirrus, a bilobed setigerous process, with an aciculum and 2-3 short acrcular setae, blunt at the tip, in the ventral ramus, a triangulai posterior ligule, two anterior, slightly longer, finger-shaped ligules, a large blunt conical ventral curus, an aciculum and two bundles of compound spinigerous setae like those of the middle region

Length 50 mm by 15-2 mm The single specimen is a female with eggs.

Occurrence Off Akyab, Burma, 530 fms

279. Goniada (Goniadopsis) agnesiae Fauvel (Fig 144 a-f)

Goniada (Goniadopsis) agnesiae, Fauvel, 1930, p 32, fig 7, a-f.

Body divided into three regions, the anterior middle ones slender, cylindrical, and the posterior somewhat broader and more flattened 150 segments and Prostomium elongated, tapering conical, ringed, with four slender tentacles at the tip and two small black, widely separated, eyes at the base Proboscis cylindrical, armed with two large pectinate jaws, four bi-dentate paragnaths between the jaws and, on the other side, a semicircular row of about twelve smaller bi-dentate denticles There are no V-shape chevrons appaiently simple Anterior region of about 28 segments, with uniramous parapodia including a broad, short, lanceolate cirrus, a setigerous process with three ligules, one posterior broadly triangular, and two anterior finger-shaped, equal, a short ventral cirius, an aciculum and a bundle of stout compound setae with a short blunt, slightly bent, end-piece Middle region of 39 segments, with uniramous parapodra including a finger-shaped dorsal cirrus, two ligules, one short, triangular, the other longer, finger-shaped, a ventral cirrus, twice or thrice as long, an aciculum and two bundles of compound setae, thinner than the former, with long, narrow, delicately spinose end-piece. Posterior region with biramous parapodia including, in the dorsal ramus, a short conical cirrus, a blunt setigerous process with an aciculum and two short acicular setae, blunt at the tip, in the ventral ramus, a triangular posterior ligule, an anterior one longer and finger-shaped, a short, thick, ventral cirrus, an aciculum and two bundles of compound spinigerous setae, with a long terminal piece, like those of the middle region.

Length 105 mm by 1 mm

Colour Bright-red in front, pale ochiaceous behind In the posterior region only, a ventral spot in the middle of each segment

Occurrence Gulf of Mannar, Krusadai Island, in sand, a single specimen, incomplete behind

#### Genus GLYCINDE Muller.

Syn Eone Malmgren

Body divided into two regions. Proboscis beset with papillae Two big horny jaws and numerous paragnaths. Lateral V-shaped paragnaths (chevrons) absent Anterioi parapodia uniramous, posterior parapodia biramous Branchiae absent Dorsal setae acicular, vential setae compound

280. Glycinde oligodon Southern (Fig. 147, a-d).

Glycinde oligodon, Southern, 1921, p 629, pl XXVIII, fig 18 Fauvel, 1932, p 123

Anterior part of the body rounded, middle and posterior regions flat. Prostomium with a basal ocular segment and eight rings. Four small tentacles. Proboscis nearly square in section, with two dorsal bands, each of four irregular rows of transparent, horny, hooked papillae and two ventral bands of smaller soft mammillate papillae. Two large ventral jaws and a dorsal row of 4–5 small denticles. Anterior feet uniramous, with a large, bload, blunt, dorsal cirrus indented near the tip, a rounded setigerous lobe and a longer ligule, and a blunt, thick, conical ventral cirrus, compound spinigerous bristles. Middle and posterior feet biramous, a dorsal cirrus with a short, stout, swollen base, a dark spine accompanied by two or three dark brown setae having a curved tip, and a long,

slender, curved, spine on the crest, a small rounded papilla Ventral ramus as in the anterior feet, except that the posterior lobe is rather longer and wider.

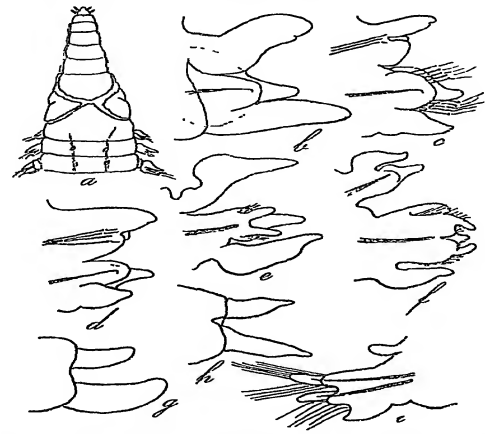


Fig 147—Glycinde oligodon Southern a, anterior end, ventral view ×78, b, 10th right foot, posterior view, setae omitted ×272, c, 30th foot ×117, d, 90th foot ×117 (after Southern) Goniada eximia Ehlers e, 45th foot, f, foot from middle region, front view (after Monro) Glycera lancadivae Schmarda g, h, paiapodial ligules (after Willey) Gl sagittariae McIntosh i, 30th foot ×31 (after McIntosh)

Length 20 mm 97 segments.

Colour The body dark greenish-yellow

Occurrence Chilka Lake, on muddy bottom, off Santapalli, Vizagapatam, Bay of Bengal, 840 fms

# Sub-family GLYCERINAE.

Body not divided into regions Proboscis with only four hoiny jaws. Gills present or absent.

# Key to the genera of GLYCERINAE

Parapodia uniramous Gills absent

Hemipodus (1)

Parapodia biramous, gills present or absent, often retractile Glyceia Savigny, p 290

### Genus GLYCERA Savigny

Body rounded, tapering at both extremities, segments two or three-ringed Prostomium acutely conical, ringed, with four small terminal tentacles Proboscis club-like, with four hooked horny jaws. Parapodia biramous, with a stumpy doisal cirrus, two anterior lobes, one or two posterior lobes, a ventral cirrus Branchiae present oi absent, simple or branched, permanent or retractile into the foot. Ventral setae compound, spinigerous, dorsal setae simple, capillary

# Key to the species of Glycera.

1	Branchiae absent	2
	Branchiae present	3
2	A single posterior lobe in the feet .	lancadivae Schmarda, p 291
	Two rounded posterior lobes	tesselata Grube, p 291
3	Branchiae simple .	5
	Branchiae branched	4
4	Branchiae bifid .	manorae Fauvel, p 298
	Branchiae multifid	cirrata Grube, p 297
5	Branchiae permanent .	6
	Branchiae retractile	9
б	A single posterior lobe in the feet Two posterior lobes in the feet	longipinnis Grube, p 291
7	Posterior lobes unequal	alba Rathke, p 292
	Posterior lobes equal	8
8	Posterior lobes short, blunt	sagittariae McIntosh, p 295
	Posterior lobes pointed	prashadı Fauvel, p 294
9	Branchiae rounded, vesicular Posterior lobes equal, rounded	gigantea Quatrefages, p 296
	Branchiae cirriform Posterior lobes unequal	

<sup>(1)</sup> Not yet recorded from India

GLYCERA 291

281 Glycera tesselata Grube (Fig 152, a-c)

Glycera tesselata, Fauvel, 1923a, p 387, fig 152, 1932, p 124

Branchiae absent Parapodia with two anterior equal elongated lobes and two posterior lobes much shorter, rounded and equal to each other Papillae of the proboscis long and slender Supports of the jaws (ailerons) with two long dagger-like processes

Length 15-35 mm

Colour White spots on pink ground, in life. In spirit, brown with tesselated pattern

Occurrence Andaman Islands, Doarakara, Sunderbans, off Puri, Orissa, Hulule and Heratera Islands, Addu atoll, Maldive Archipelago

Distribution Pacific, Indian and Atlantic Oceans

282 Glycera lancadivae Schmarda (Fig 147, g, h)

Glycera lancadivae, Schmarda, 1861 Michaelsen, 1892, p 12 Willey, 1905, p 286, pl VI, figs 113-116, Fauvel, 1930b, p 540, 1932, p 125 Monro, 1937, p 184

Branchiae absent Parapodia with two anterior, equal, elongated lobes and a single posterior, rounded, slightly emarginate lobe Papillae of the proboscis of two kinds, acuminate, and rounded, destitute of terminal nail-like appendage Supports of the jaws (ailerons) with short unequal processes

Length 40-60 mm and more

Occurrence Burma, Madias Coast, Ceylon, Laccadive and Maldive Archipelagoes

Distribution Burma, Ceylon, Laccadive and Maldive Archipelagoes, Persian Gulf

282 Glycera longipinnis Grube (Fig 148, a-d).

Glycera longipinnis, Grube, 1878, p 182, pl VIII, fig 9 Fauvel, 1932, p 125, pl IV, figs 11-14

Branchiae simple, laige, inserted on the dorsal edge of the foot Parapodia elongated, with two anterior subequal, cirriform lobes, and a single posterior, rounded or faintly emarginate, lobe Papillae of the proboscis long, cylindrical, destitute of terminal nail-like appendage

Supports of the jaws (ailerons) with two long dagger-like processes

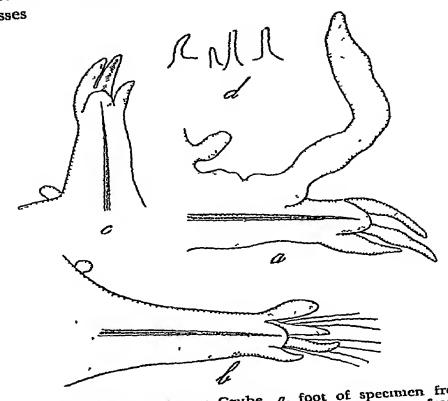


Fig 148—Glycera longipinnis Grube a, foot of specimen from Sta 168, with large gills ×35, b, branchiate foot of specimen from Sta 292×35, c, abranchiate foot of the same specimen ×35, d, papillae of the proboscis ×117

Length 100 mm by 2-3 mm

Flesh-brown Colour

Occurrence: Bay of Bengal

Distribution Philippine Islands, Bay of Bengal, Persian Gulf

Glycera alba Rathke. (Fig. 149, i-m). 284

Glycera alba, Fauvel, 1923a, p 385, fig 150 (Synonymy), 1932, p 126 Gravely, 1927, p 9

Glycera alba van cochinensis, Southern, 1921, p 627, pl. XXVII, fig 17

(??) Glycera cinnamomea, Grube, 1874, p 327

Branchiae simple, inserted on the dorsal edge of the foot Parapodia with two anterior, subequal, triangular or curiform lobes and two posterior lobes, the upper one

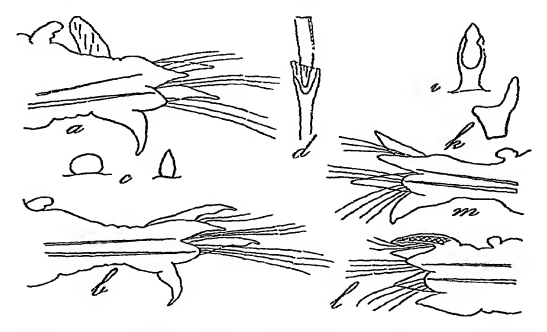


Fig 149—Glycera rouxii Aud & M.-Edw a, foot from mid body, posterior view ×15, b, hind foot ×25, c, papillae, d, compound seta ×270 Glycera alba Rathke i, papillae ×190, k, jaw's wing ×23, l, foot from mid-body ×31, m, hind foot ×31

triangular, shorter than the anterior, the lower rounded and still shorter Papillae of the proboscis obliquely truncated (unguiculate), with a transparent nail-like appendage Supports of the jaws triangular, with a single process

Length 60-100 mm, by 3 mm.

Colour Milk-white in life, yellowish in spirit.

Remarks The variety cochinensis differs from the type only in possessing longer branchiae and more acute lobes of the feet

Occurrence Ganjam Coast, Cochin Backwater, Mormugao Bay

Distribution Indian Ocean, India, Red Sea, Atlantic

285 Glycera prashadi Fauvel (Fig 150, a-h)

Glycera prashadi, Fauvel, 1932, p 126, pl V, figs 1-8

Body tapering posteriorly, segments bi-annulate, Prostomium acutely conical, faintly ringed, with four very small filiform tentacles Proboscis long, cylindrical, covered with minute cylindrical unguiculate papillae, obliquely truncated, with a kind of transparent chitinous nail at the tip Supports (ailerons) of the jaws triangu-

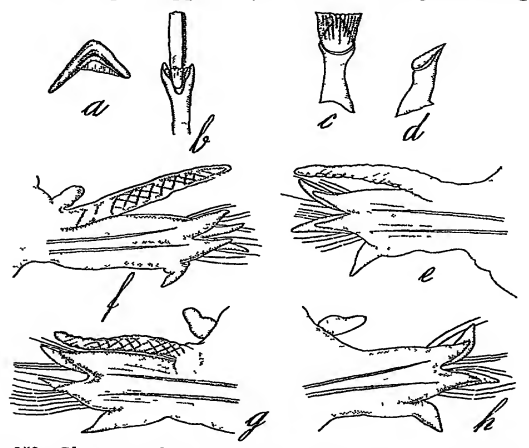


Fig 150—Glycera prashadi Fauvel a, support of the jaw (aileron), enlarged, b, joint of compound bristle ×290, c and d, papillae of the proboscis, front and side view ×290, e, foot from midbody ×26, f, posterior foot ×26, g, foot from mid body ×26, h, anterior abranchiate foot ×26

lai, with unequal, rather long, diverging processes Parapodia with two equal anterior long, acutely conical, lobes and two equal posterior triangular lobes, but shorter than the anterior ones Dorsal cirius globular, knoblike, near the base of the foot. Ventral cirius triangular, shorter than the posterior lobes. A buildle of simple

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dorsal setae Two bundles of ventral compound homogomph bristles with a long terminal piece, winged and finely serrated Posterior feet more elongated and slender

Length 8-10 mm by 3-4 mm feet included

Colour Discoloured in spirit

Occurrence Burma Coast, Meigui, Nankauri, Nicobar Islands, Bay of Bengal, Persian Gulf

286 Glycera sagittariae McIntosh (Fig 147, i, Fig 151, a-d)

Glycera sagittariae, McIntosh, 1885, p 346, pl XLII, fig 8, pl XXIIA, fig 10 Ticadwell, 1903, p 1174 Fauvel, 1932, p 127, fig 17

Branchiae simple, short, inserted on the dorsal edge of the feet Parapodia with two equal anterior, elongated, tapering lobes, and two equal posterior blunt trangular lobes, but much shorter than the anterior ones Dorsal cirrus more or less remote. Papillae of the proboscis of two kinds short globular or ovate, and long

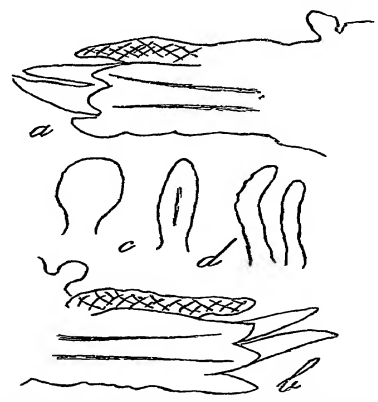


Fig 151—Glycera sagittariae McIntosh a, b, feet, setae omitted ×65, c, d, globular and elongated papillae ×150

slender, without terminal nail-like appendage Supports of the jaws (ailerons) with two long dagger-like processes Only an anterior fragment Might be described as a branchiate Gl. tesselata Grube

Occurrence Seven Pagodas, Madras Coast

Distribution Hawaii, Aru Islands, Madias Coast

287. Glycera gigantea Quatrefages (Fig. 152, d-k)

Glycera gigantea, Fauvel, 1923a, p 387, fig 152, d-k (Synonymy), 1932, p 128 Monro, 1931, p 18

Glycera siphonostoma D Ch, Augener, 1927, p 138

Branchiae simple, rounded, vesicular, retractile into the anterior side of the feet Parapodia with two anterior, digitiform equal lobes and two very short, rounded,

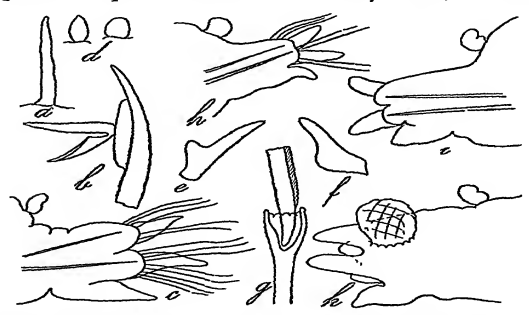


Fig 152—Glycera tesselata Grube a, proboscis papillae ×117, b, jaw ×73, c, foot from mid-body ×39 Glycera gigantea Quatrefages d, proboscis papillae ×117, e, f, jaw's wings ×23, g, compound bristle ×190, h, foot from young stage ×31, i, k, foot from mid-body, front and back view, setae omitted ×15

slightly unequal lobes Papillae of the proboscis of two kinds a few globular and others elongated, destitute of terminal nail-like appendage Supports of the jaws triangular, with a long process on one side

Length: 200-350 mm.

Colour Pink anteriorly, grey behind, in life. Yellowish or copperish, in spirit

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Occurrence Laccadive Sea, 430 fathoms

Distribution New Pomerania, Gieat Barriei Reel, Laccadive Sea, Atlantic Ocean, Mediterranean Sea

288 Glycera rouxii Audouin and Milne-Edwards (Fig. 149, a-d)

Glycera rouxu, Fauvel, 1923a, p 389, fig 153, a-c, 1932, p 128 Monto, 1937, p 284

Glycera gocsi, Malmgien, 1867, p. 184, pl. XV, fig. 81, Arwidsson, 1898, p. 22, pl. I, figs. 13-14, Izuka, 1912, p. 238, pl. XXIV, fig. 1-2

Glycera decipiens, Maienzeller, 1879, p 140, pl VI, fig 3

(?) Glycera nicobarica, Grube, 1867, p 24, pl III, fig 1

Branchiae simple, slender, retractile into the anterior side of the feet Parapodia with two equal anterior pointed lobes and two posterior sub-equal shorter, broader, lobes. In the posterior feet, the posterior upper lobe is pointed and the inferior lobe is much shorter and blunt. Papillae of the proboscis either globular or lanceolate, conical, destitute of terminal nail-like appendage. Supports of the jaws triangular, with a long process on one side. The branchiae being retractile, in preserved specimens very often only a few, or none, are exserted, the animal then appearing as quite abranchiate.

Length 100-200 mm.

Colour Yellowish-brown, in spirit, with, often, feet dailer

Occurrence Andaman Islands, Chandipore, Orlisa Coast, Vizagapatam, Gulf of Mannai, Pamban Backwater, Laccadive Sea

Distribution California, Japan, Andaman Islands, India, Persian Gulf, Atlantic Ocean, Mediterranean Sea

289 Glycera cirrata Grube (Fig. 153, a-e)

Glycera cirrata, Grube, 1869b, p 35 Fauvel, 1932, p 129, fig 18

Body large, tapeting and very slender posteriorly, numerous bi-annulate segments. Prostomium acutely conical, with 11-12 faintly bi-annulate rings and four small terminal tentacles. Parapodia with two anterior long, sharp, equal lobes and two posterior similar, but shorter, equal lobes. Dorsal cirius an ovoid knob, inserted near the base of the foot. Ventral cirius sharp, triangular, about the same length as the posterior lobes. Branchiae retractile, beginning from about the 17th to the 25th—

30th foot, first simple, long, cirriform, then bifurcate, and next divided into 3, 4 or 5 branches, in the posterior segments they are again simple. They are inserted at the base of the foot, near the dorsal cirrus, on the posterior

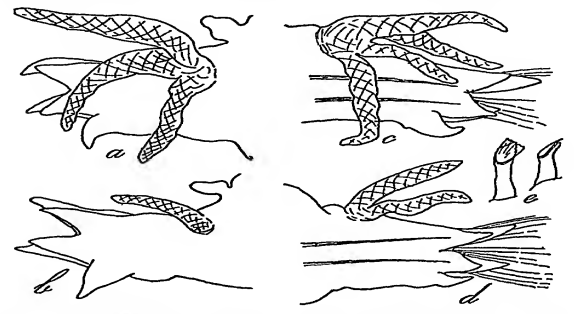


Fig 153—Glycera cirrata Grube a, b, anterior feet, setae omitted ×34, c, foot from mid-body ×34, d, posterior foot ×34; e, unguiculate papillae ×110

side of the upper border of the dorsal ramus Proboscis long, club-like, beset with cylindrical unguiculate papillae obliquely truncated, with a transparent nail-like appendage at the tip Supports of the jaws (ailerons) triangular, with an elongated process on one side

Length 10-15 mm by 5 mm, feet included

Colour Yellowish in spirit

Occurrence Burma, Andaman Islands, Madras Coast Distribution Burma, Andaman Islands, India, Persian Gulf, Red Sea, Brazil

290 Glycera manorae Fauvel (Fig 154, a-1)

Glycera manorae, Fauvel, 1932, p 130, pl V, figs 9-17

Body 1ather large, tapering posteriorly, segments numerous, bi-annulate Prostomium acutely conical, with 10—12 rings and four small terminal tentacles Parapodia with two anterior sharp triangular, mucronate, equal lobes and two posterior nearly equal, similar, but shorter

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and more blunt lobes Dorsal curus an elongated knob inserted near the base of the foot Ventral curus triangular, about the same length as the posterior lobes Posterior feet more slender and elongated Branchiae retractile, beginning about the 17th foot, first simple, large, digitation, those following divided into two long, more or less equal, branches In the posterior feet, they are again simple They are inserted at the base of the foot on its upper border, or slightly behind, near the dorsal curus On a number of feet, one or two small retractile vesicular

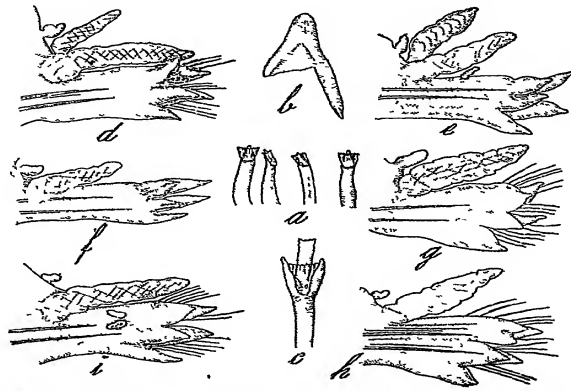


Fig 154—Glycera manorae Fauvel a, papillae of the proboscis ×98, b, support of the jaw (aderon) ×21, c, joint of compound bristle ×233, d, foot from mid-body with bifid gill ×21, e, foot with small accessory gill ×21, f, posterior foot with simple gill ×21, g, anterior foot with large simple gill ×21, h, anterior foot with posterior dorsal ligule bilobed ×21, t, foot from mid-body with two small accessory gills ×21

gills, of a more or less elongated knob-like shape, are inserted on the posterior side of the foot, slightly behind the superior lobe Proboscis covered with small cylindrical unguiculate papillae, obliquely truncated, with a transparent nail-like appendage at the tip Supports of the jaws (aileion) triangulai with an elongated process on

300 ARICHDAE

one side Dorsal setae capillary, with a narrow wing, they are grouped in two bundles Vential setae homogomph, compound, or hemigomph with a long, slender, finely serrated terminal piece

About 70 mm by 5 mm., feet included. Length

In spirit, justy yellow, pedal lobes very dark Colour at the tip

Occurrence Manora Shoal, Karachi

#### SEDENTARIA.

# Family ARICIIDAE And & M-Edw

Body veimiform, segments numerous, divided into two regions. (1) thorax more or less enlarged, depressed, and (2) abdomen much longer and somewhat cylindrical Prostomium conical, cylindrical oi globular, without any appendages Proboscis unarmed Feet biramous, with Gills dorsal, generally simple, ciliate The vential rami of the thorax are flattened pads with, or without, a fringe of papillae and vertical rows of stout bristles In the abdomen, the ramus is bilobed, erect, with, or without, a ventral cirrus. Sometimes intermediate cirrus between the two rami. Often transverse rows of papillae on the ventral side of a number of anterior segments Setae simple, of many kinds. Lateral sense-organs, and dorsal sense-organs. One pair of erect, lanceolate, gills on each segment.

# Key to the genera of Arichdan

1 Prostomium sharp pointed Prostomium rounded

Namereis Blainville, p 310

2 Thoracic ventral rami with vertical rows of foot papillae

Aricia Savigny, p 300

Thoracic ventral rami without vertical rows of foot papillae Scoloplos Blainville, p 306

# Genus ARICIA Savigny

Prostomium conical. A pair of erect lanceolate gills on each segment, except on a few anterior ones Thoracic feet with an erect dorsal cirrus and a bundle of serrated capillary setae Ventral ramus pad-like, with vertical rows of stout bristles and foot papillae Often transverse ventral 10ws of papillae on a few segments. In the abdomen, an erect dorsal cirrus, capillary setae and forked setae, sometimes an intermediate curus Ventral ramus

ARICIA 301

bilobed, with capillary setae and a ventral cirrus Dorsal sense-organs anchor-shaped

# Key to the species of Anicia

1 Large hastate (spear-like) spines
on a few thoracic segments
No such spines
2
2 Intermediate cirius present
Edw, p 301

Intermediate cirrus absent exarmata Fauvel, p 304

291. Aricia cuvieri Aud & M.-Edw (Fig. 155, 156)

Ancia cuvieri, Fauvel, 1927a, p. 12, fig. 3 e-l. (Synonymy),
1932, p. 161

Aricia cuvieri var perpapillata, Eisig, 1914, p. 334, pl. XI, fig. 10,
pl. XV, fig. 18-20, pl. XVIII, figs. 1-14

Prostomium sharp conical, without eyes 22-24 thoracic segments, with a fringe of 10-15 sharp conical

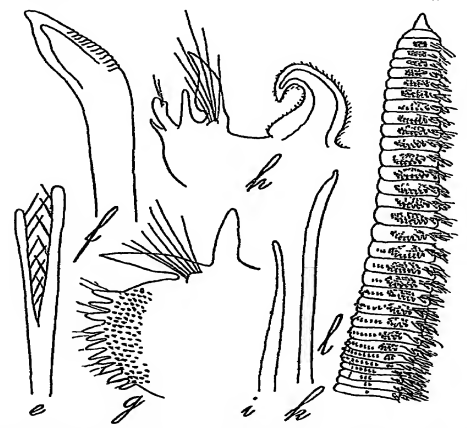


Fig 155—Aricia cuvieri Aud and M-Edw e, forked bristle  $\times 400$ , f, hook  $\times 160$ , g, 10th foot  $\times 20$ , h, 75th foot  $\times 25$ , i, dorsal acculum  $\times 160$ , k, ventral abdominal acculum  $\times 160$ , l, anterior region, side view  $\times 4$ 

302 ARICHDAE

foot papillae, 3-5 vertical rows of large yellow, bent, blunt hooks (uncini) Transverse rows of ventral papillae on segments 17-20-27-32 Abdominal dorsal cirri choppershaped Dorsal forked setae, a long intermediate cirrus Ventral ramus bilobed, with fine serrulate setae and a small conical ventral cirrus Spear-shaped spines and special glands absent Gills from the 5th setigerous segment, broadly lanceolate

var. persica Fauvel (Fig 156, a-d)

Gills begin on the 7th setigerous segment, instead of the 5th Intermediate cirrus much longer than the ventral ramus 25 thoracic segments with vertical rows of genuine hooks with bent, blunt tip and guard, and 2—3

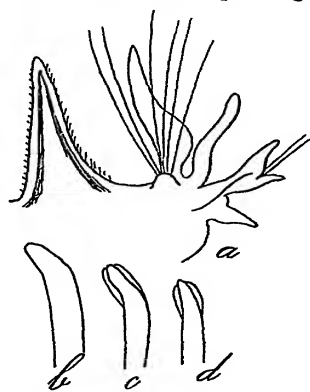


Fig 156—Aricia cuvieri Aud & M-Edw, var, persica Fauvel a, abdominal foot ×40, b, c, d, uncini, front and side view ×150

intermediate segments About 10 foot-papillae on the mid-thoracic segments Ventral papillae present from 23rd to 31st thoracic segments, in crowded rows of 10–11 on each side, nearly meeting in the middle. In the abdominal region, the gills are long. The intermediate cirrus (intercirrus) is about 1½ times as long as the ven-

ARIGIA 303

tral ramus, whilst in typical A cuvien it is shorter, or at most, of the same length

Occurrence Persian Gulf

Distribution. Of typical form, Atlantic Ocean, Mediterranean Sea, North Sea

292. Aricia nuda Moore (Fig. 157, a-d).

Arıcıa nuda, Moore, 1911, p 311 Eisig 1914, p 345 Fauvel, 1932, p 162, fig 25

Body large Prostomium small, conical Thoracic setigerous segments 15 Gills begin on the 5th setigerous segment, the posterior ones are very long and slender



Fig 157—Aricia nuda Moore a, 26th foot ×30, b, 28th foot ×30, c, subuluncinus ×300, d, hastate spine ×120

Vential thoracic feet with a fringe of foot papillae and vertical rows of *subuluncini* [genuine hooks (*uncini*) absent], and capillary setae From the 12th to the 15th setigerous segment 4—5 very large spear-headed spines in

304 ARICHDAE

each foot Ventral papillae (subpodiale) absent In the abdominal feet, capillary setae and forked sctae Intermediate cirius absent

Occurrence Off Akyab, Burma, 34 fms Distribution California, Burma

293 Aricia exarmata Fauvel (Fig 158, a-d, Fig 159, a-e)

Arıcıa evarmata, Fauvel, 1932, p 163, figs 26-27

Body of very large size, depressed, enlarged in the thoracic region, semi-cylindrical in the abdominal region

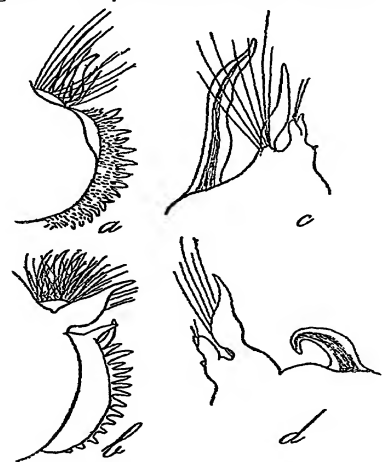


Fig 158—Aricia exarmata Fauvel a, b, thoracic foot, anterior and posterior view ×11, c, d, abdominal feet ×11.

Prostomium rather small, blunt, conical, without eyes Thoracic setigerous segments 15—16 (the 16th often smaller, intermediate) Gills begin in the 5th setigerous segment. The anterior ones are triangular, lanceolate,

ARICIA 305

the abdominal ones long and nariow. Dorsal iamus with an asymmetrical chopper-shaped dorsal cirrus with pointed tip, a bundle of camerated capillary setae. Ventral ramus a flattened vertical pad, with a nariow elongated lamella bearing a fringe of about 12–15 long conical papillae, several vertical rows of bent subuluncini and long serrated capillary setae. Genuine hooks (uncin) and spear-shaped spines absent. Ventral papillae (subpodiale)

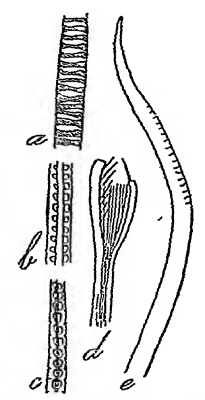


Fig 159—Aricia exarmata Fauvel a, b and c, parts of camerated setae ×500, d, forked seta ×520, e, subuluncinus ×150

absent In the abdominal region, a long dorsal curus faintly cultiiform, a bundle of long slender, forked, serrated setae Intermediate curus (inter-curus) absent Ventral ramus elect, bilobed, with an aciculum and a few slender capillary setae. Ventral curus reduced to a small subulate knob Proboscis with membranaceous lobes encurcling the mouth A dorsal three-lobed sense-organ

Differs from A nuda chiefly in the absence of large spear-headed spines.

306 ARIGIDAE

Length Thorax 20 mm long, 9-10 mm broad and 4-5 mm thick

Occurrence Bay of Bengal, 133 fms (brown mud), a large number of specimens, all incomplete behind

#### Genus SCOLOPLOS Blainville

Prostomium conical, a pair of erect lanceolate gills on all segments except a few anterior ones. Thoracic feet with an erect dorsal cirrus and a bundle of serrated capillary setae. Ventral ramus pad-like, with vertical rows of capillary setae mixed with hooks, or without them. One to three foot papillae, or none. Ventral papillae usually absent. In the abdomen, an erect dorsal cirrus, capillary setae and forked setae. Intermediate cirrus (inter-cirrus) absent. Ventral ramus bilobed, with capillary setae. Ventral cirrus often absent.

# Key to the species of Scoloplos.

1 Gills multifid latus (Chamberlin), p 309
Gills simple . 2
2 Pocket-like membranes below the

feet . marsupialis Southern, p 306
No such pocket-like membranes 3

3 Gills begin from 7th segment chevalieri (Fauvel), p 308
Gills begin from 20th—22nd segment .. kerguelensis McIntosh, p 307

294 Scoloplos marsupialis Southern (Fig. 160, d-g).

Scoloplos marsupialis, Southern, 1921, p 632, pl XXVII, fig 19 Gravely, 1927, p 22, pl IX, fig 11 Fauvel, 1932, p 165

Body flattened in front Prostomium conical, composed of two rings 17—19 thoracic segments Short ventral hooks and capillary setae on the 8—9 anterior feet Gills begin about 13th—15th foot From about 18th foot a pocket-shaped, large, thin membrane behind and beneath the ventral cirrus. In the abdominal region, an erect dorsal cirrus, a bundle of capillary serrated setae, ventral ramus bilobed, with fine capillary setae. A small rounded lateral organ between the two rami.

Length 50 mm 210 segments

Occurrence Chilka Lake, Manikpatna Island, Gulf of Mannar, Krusadai Island, in sand and mud, Tuticorin Beach,

295. Scoloplos kerguelensis McIntosh. (Fig. 160, a-c)

Scoloplos Lenguelensis, McIntosh, 1885, p 355, pl XLIII, figs 6-8, pl XXIIA, fig 19 Willey, 1902, p 275 Eisig 1914, p 378 Augener, 1914, p 26 Fauvel, 1932, p 165

Prostomium large, conical but rather blunt Anterior region spindle-shaped, not quite flattened, of 12—19 segments, with only long serrated bristles, devoid of thora-

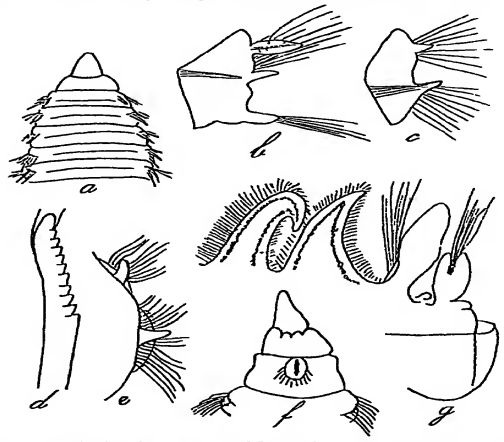


Fig 160—Scoloplos kerguelensis McIntosh a, anterior part, dorsal view, enlarged, b, 20th foot ×31, c, 8th foot ×31 (after McIntosh) Sc marsupialis Southern d, short hook from 6th foot ×870, e, 4th right foot ×78, f, anterior end, ventral view ×44, g, 30th right foot, with pouch ×54, (after Southern)

cic hooks, foot and ventral papillae. The two lami close to each other, without any well marked setigerous lobe, except in the 3-6 last thoracic segments, which have a very small conical dorsal cirrus and the ventral pad of which bears a very small, inconspicuous median point, which can hardly be considered as a foot-papilla. Gills begin on the 20th, 21st, or 22nd setigerous segment, usual-

ly on the 21st, they are triangular, broad and short The pygidium bears two long, fillform, anal cirri

Length. 25-120 mm by 1-2 mm

Colour. Red, in life.

Occurrence. Vizagapatam

Distribution: Antarctic Ocean, Keiguelen, Falkland Islands, Australia, India.

Remarks Eisig (1914, p 378) considers it to be synonymous with Sc armiger Muller, but this is open to doubt

296. Scoloplos chevalieri (Fauvel) (Fig 161, a-f).

Anicia chevalieri, Fauvel, 1901, p. 83, figs 22-28, 1907, p. 18Gravier, 1906, p. 167, pl. II, figs 193, 195
Scoloplos chevalieri, Essig, 1914, p. 418 Fauvel, 1930, p. 35

Body long, slender Prostomium sharp pointed. A pair of nuchal organs. 20—27 thoracic segments, each with a dorsal cirrus and slender serrated capillary setae. 4—5 vertical rows of short, brown, blunt, sigmoid hooks mixed

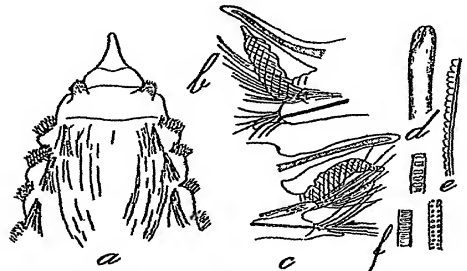


Fig 161—Scoloplos chevaliem (Fauvel) a, anterior part ×20, b, c, fect×40, d, hook from the anterior segments ×350, c, f, parts of capillary bristles, front and dorsal views ×350

with 2-3 capillary setae Podiale and ventral papillae absent Lanceolate gills begin on the 7th segment In the posterior part, gills longer than the broad foliaceous cirrus, doisal capillary setae and 2-3 forked setae, a short ventral process with a stout blunt accoulum and capillary setae There is no intermediate cirrus. Lateral organs Two pairs of anal cirri.

Length 50-60 mm. by 1-2 mm

Occurrence Gulf of Mannar, Krusadai and Shingle Islands, Krusadai Lagoon, in muddy sand

Distribution. Indian Ocean, Red Sea, Atlantic Ocean (Casamance River)

297 Scolopios latus (Chamberlin) (Fig 162, a-e)

Branchethus latum, Chamberlin, 1919, p 358, pl LXIV, figs 7—11, pl LXV, figs 1—2

Scoloplos latus, Fauvel, 1932, p 167, fig 28, a-e

Body of large size, much depressed in the anterior part, semi-cylindrical in the middle and posteriorly, ventral side convex Prostomium small, conical, blunt Two small, rounded, nuchal organs Peristomium achae-

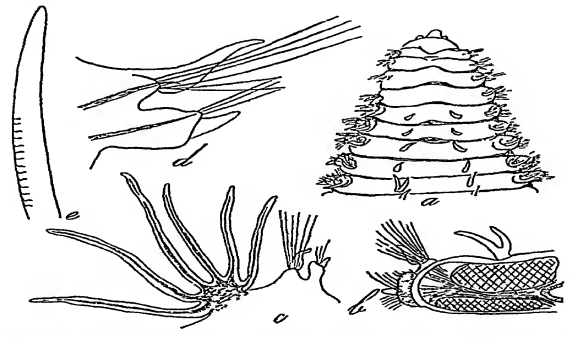


Fig 162—Scoloplos latus (Chamberlin) a, anterior part, dorsal view ×5, b, cross section of the 15th setigerous segment ×6, c, 33rd foot with 6 gill filaments ×7, d, 58th foot ×20, c, ventral hook from the 13th foot ×117

tous Thorax of 17—18 segments. Dorsal ramus with a conical dorsal circus, a short setigerous lobe with a bundle of serrate capillary setae. Ventral ramus a transverse compressed pad with camerated capillary setae, stout bent hooks and a single conical foot-papilla, inserted back-

wards in the middle of the foot. Ventral papillae (subpodiale) absent In the abdominal region an erect dorsal cirrus, an aciculum and a bundle of slender capillary
setae Intermediate cirrus (intercirrus) absent Ventral
ramus erect, divided into two unequal lobes, one short and
blunt, the other cirriform and tapering, an aciculum, a
few capillary setae Ventral cirrus absent Gills begin
on the 5th setigerous segment. The first few gills are
simple, the next few are bifid, and from the 16th foot
they have 5-9 long, simple, filaments arising from a short
transverse base separated from the foot. In the abdominal region, these long gill-filaments bend backwards, overlap and completely cover the dorsum. Dorsal sense
organs, from the 16th-17th segment, they consist of two
small elongated pads in the middle of each segment.

Breadth: Of thorax 10 mm

Colour greyish, colourless in spirit

Occurrence Off Akyab, Burma, 250 fms.

Distribution. Pacific Ocean, off Panama, Bay of Bengal

#### Genus NAINEREIS Blainville.

Theodisca Muller, Naidoneieis Malmgien, Anthostoma Schmarda.

Prostomium rounded Two eyes A pair of erect lanceolate gills on each segment, except on a few anterior ones Thoracic feet with an erect dorsal cirrus and a bundle of serrated capillary setae and forked setae Ventral ramus pad-like, with a foot papilla and several rows of hooks and subuluncini No ventral rows of papillae In the abdomen, an erect dorsal cirrus, capillary setae and forked setae No intermediate cirrus No ventral cirrus Ventral ramus bilobed, with capillary setae Dorsal sense organs

# 293. Nainereis laevigata (Grube). (Fig 163, a-l)

Namereis laevigata, Fauvel, 1927a, p 22, fig 7, a-l Aricia laevigata, Saint-Joseph, 1898, p 301 Theodisca anserina, Claparède, 1864, p 504 Theodisca hevaphyllum, McIntosh, 1905, p 63 Scoloplos hexaphyllum, Augener, 1926, p 462

Body flattened anteriorly, rounded posteriorly. Proboscis with large palmate lobes 15-31 thoracic feet, gills

311

begin from 4th—11th setigerous segment, long, slender Dorsal cirius knife-like Dorsal capillary setae cienate, forked setae with unequal, short, ciliated limbs, subulate acicula Ventral iamus semi-circular, pad-like, with an upper papilla, short yellow setae with a long, narrow, denticulate point (subuluncini) and true hooks. In the posterior region, a dorsal cultriform cirrus, a bundle of

NAINEREIS

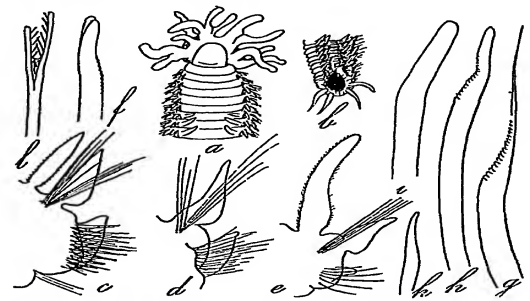


Fig 163—Namereis laevigata (Grube) a, anterior part, proboscis extruded ×5, b, pygidium ×5, c, d, e, anterior, middle and hind feet ×22, f, hook ×330, g, h, t, subuluncini, more or less worn ×330, k, ventral aciculum ×247, l, forked seta ×330

capillary setae, 1—2 forked setae Ventral ramus with two languets, long capillary setae and 3—5 stout acicula No ventral cirrus. Anus dorsal Four anal cirri. Statocysts on segments 1—23

Length 120-250 mm by 4-5 mm

Colour in life, pink, red or brownish

Occurrence Ceylon, in sand at low water or under stones

Distribution Japan, Indochina, Persian Gulf, Atlantic Ocean, Mediterranean Sea

## Family SPIONIDAE Sars

Body vermiform, not clearly divided into distinct regions Prostomium without tentacles, sometimes with lateral peaks Eyes present Two very long tentacle-like

palps. Proboscis unarmed Parapodia biramous Dorsal and ventral cirri foliaceous Dorsal gills simple (raiely pinnate) on a number of segments Simple capillary setae and hooded hooks

## Key to the genera of SPIONIDAL

1				setigerous	seg-
	ment	m	odıfied		

Neither fourth nor fifth setigerous segment modified

2 Fifth setigerous segment modified

Fourth setigeious segment modified

3 Prostomium with frontal peaks
Prostomium without frontal peaks

4 Dorsal and ventral hooded hooks
Dorsal hooded hooks absent

5 Gills on almost all segments, an anal cup

Gills on only a few antenior segments, anal cirri 2

3

Polydora Bose, p 315

Polydorella Angener, p 322 Scolelepis Blamville, p 313

4

5

Laonice Malmgren, p 315

Nerme Johnston, p 312

Prionospio Malmgren, p 323

## Genus NERINE Johnston

Prostomium without frontal peaks, with one occipital, tentacle-like, keel Gills from the second setigeious segment almost to the last segments. Dorsal lamella more or less joined to the gill in the anterior segments, an elongated ventral lamella. In the anterior region, only dorsal and ventral capillary setae, more posteriorly, hooded hooks in both rami. An anal cup

299. Nerine cirratulus Delle Chiaje (Fig 164, g-n)

Nerine cirratulus, Fauvel, 1927a, p 36, fig 11, g-n, (Synonymy)

Prostomium sharply conical, with a posterior occipital peak reaching to the 2nd—3rd segment. Four small eyes. Long slender palps. Gills from the second setigerous segment, absent only on a few last segments. Dorsal lamellae long, joined to the gills on the greater part of their length in the anterior region, but less in the posterior region. Ventral lamellae narrow, bilobed in the posterior part. Hooded hooks bidentate. A large anal cup

Length 50-80 mm by 2-3 mm Colour in life, blueish-green

Occurrence Vizagapatam Channel Only the anterior part of a small specimen, which appears to belong to this species, was obtained

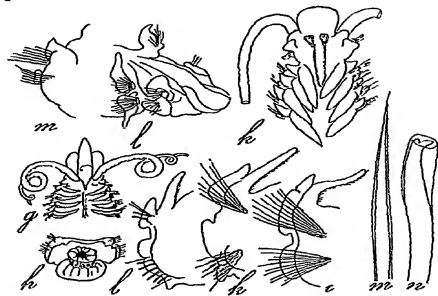


Fig 164—Nerine cirratulus (Delle Chiaje) g, anterior part enlarged, h, pygidum, i, 10th foot ×24, k, 45th foot ×24, l, 85th foot ×24, m, capillary bristle ×320, n, ventral hooded hook ×320

Prionospio cirrifera Wiren (the top three figures), k, anterior part, enlarged, l, head, side view ×32, m, first foot ×48

Distribution Atlantic Ocean, Mediterranean Sea

## Genus SCOLELEPIS Blainville

Prostomium with two frontal peaks, ending posteriorly in a crest (carina) Two long thick palps Gills from the first setigerous segment to the last ones Dorsal lainellae partly joined to the gills Vential lamellae not not-ched Hooded hooks only on the posterior ventral rami always absent on the dorsal ramus Anal cirri

300. Scolelepis indica Fauvel (Fig 165, g-m)

Scolecolepis indica (sic), Fauvel, 1928, p 93, fig 2, g-m, 1930a,
p 35, fig 7, g-m, 1932, p 170

Body long, slightly broader and flattened anteriorly, filiform behind Prostomium shield-shaped, with two frontal peaks well marked and laterally inserted. The prostomium ends posteriorly in a pointed keel extending back to the second setigerous segment, but not raised into an occipital tentacle. Two irregular clusters of very small.

and numerous eye-spots. Two long and stout, spirally cuiling palps Gills beginning on the first setigerous segment. In the anterior region, the long cirriform gills cross over the back. Dorsal lamella erect, lanceolate, attached to the outer border of the gill only at its base. Vential lamella rounded or oval, slightly mucronate, not notched, posteriorly it is reduced gradually to a decreasing crescent. Dorsal capillary setae neither winged nor dotted. Vential setae similar but shorter and somewhat



Fig 165—Laonice cirrata Sars a, anterior part, enlarged, b, 12th foot ×16, c, 22nd foot ×16, d, 40th foot ×16, c, hooded hook ×320 Scolelepis indica Fauvel g, head ×6, h, 10th foot ×32, i, 73rd foot ×32, h, pygidium, l, ventral hook from the last segments ×320, m, posterior ventral hook ×320

dotted, with a bundle of 5-6 short, larger, curved ones with a tapering bent tip. Hooded ventral hooks bidentate, 2 to 6 in each ramus, from about the 70th setigerous segment. Dorsal hooks absent. In the last segments, gills short, no more marked lamellae, long and slender capillary setae, in the ventral ramus, 1-2 curved setae, 5-6 hooks and 1-2 long slender setae. Pygidium bearing 4 short finger-shaped cirri. Anus terminal.

Length. 60 mm, or more, by 1 to 1.5 mm.

Colour: in life pink.

Occurrence. Vızagapatam; Gulf of Mannar; Krusadaı Island.

LAONICE 315

# Genus LAONICE Malmgren

Prostomium rounded, without frontal peaks, ending posteriorly in a raised occipital tentacle. Two eyes Palps large Gills beginning at the second setigerous segment and existing only in the anterior part of the body. The dorsal lamella is not attached along the gill. Ventral lamella not notched. Genital pouches present. In the anterior region only dorsal and ventral capillary setae, more posteriorly hooded hooks on the ventral ramus only Anal cirri.

301. Laonice cirrata Sars (Fig 165, a-e).

Laonice cirrata, Soderstrom, 1920, p 220, fig 128 Fauvel, 1927a, p 38, fig 12, a-e

Aonides cirrata, Fauvel, 1914b, p 220, pl XX, figs 4-9

Spionides japonicus, Moore, 1907, p 204

A long dorsal crest (sense organ) on the first 28—30 segments Gills 35—45 pairs only, long, ciriform, folded on the back, separate from the dorsal lamella all along Dorsal lamellae large, auriculate in the branchiate segments, smaller, triangular and ovate in the succeeding ones Vential lamellae oval, rounded in the succeeding segments From about the 25th foot, in mature specimens, pigeon-nest shaped genital pouches between the lamellae Ventral hooded hooks bidentate from about the 40th—50th foot.

Length. 90-120 mm by 3-5 mm

Colour. yellowish, darker behind

Occurrence: Off Puri, Orissa

Distribution Japan, India, Atlantic Ocean, Mediterranean Sea, Aictic Seas

## Genus POLYDORA Bose.

Prostomium blunt or notched in front, ending posteriorly in a crest Gills begin beyond the 6th—9th foot, iaiely on the 2nd Fifth setigerous segment highly modified, with peculiar stout dorsal bristles Dorsal and ventral capillary bristles, ventral bidentate hooded hooks from the 7th—8th foot An anal cup, simple or lobed

## Key to the species of Polydora

1 Gills begin on the 2nd setigerous segment Subgenus Boccardia

Gills begin after the 6th setigerous segment . .

2	Ventral hooded hooks begin at the 8th segment On the 6th, setae set in a horse-shoe	Subgenus Carazzia 3
	Ventral hooded hooks begin on the 7th setigeious segment No horse shoe	Subgenus Polydora 4
3	Abnormal setae of the 5th seta- gerous segment pointed, spoon- shaped	antennata Clapatède, p 316
	Abnormal setae of the 5th seta- gerous segment with cuived, blunt tip	kempi Southern, p 317
4	No special dorsal setae on the last segments	5
	Special dorsal setae on the last segments	6
5	Hooks of the 5th setigerous seg- ment, with a neck and a late- ral tooth	hornell: Willey, p 318
	Hooks of the 5th setigerous seg- ment without a neck, lateral tooth diverging	ciliata Johnston, p 319
6	Bundles of very slender setae on the last segments	flava Claparède, p 321
	Posterior dorsal setae awl-like	7
7	Gills begin on the 7th setigerous segment	armata Langerhans, p 321
	Gills begin on the 8th setiger-	0.1.1.010

# Subgenus CARAZZIA Mesnil

302 Polydora (Carazzia) antennata Claparède (Fig 166, 1-m)

Polydora antennata, Fauvel, 1927a, p 56, fig 19, :-m, (Synonymy), 1930a, p 36, 1932, p 172
Carazzia antennata, Mesnil, 1896, p 227, pl XIV, figs 22-25

.. coeca Oersted, p 319

Prostomium with two tentacle-like lobes in front and a small elect occipital tentacle. Four eyes. On the first setigeious segment well marked dorsal and ventral lamellae, ventral capillary setae but no dorsal ones. Large gills beginning on the 7th foot. Peculiar setae of the 5th setigerous segment, pointed and hollowed at the shoe-shaped tip, arranged in the form of a horse-shoe with lanceolate setae. Ventral hooded hooks from the 8th foot. No peculiar posterior setae. Anal. cup. notched on dorsal and ventral borders.

Length 20-30 mm.

ous segment

Colour. uniformly yellowish.

Occurrence Gulf of Mannar, Krusadaı Island

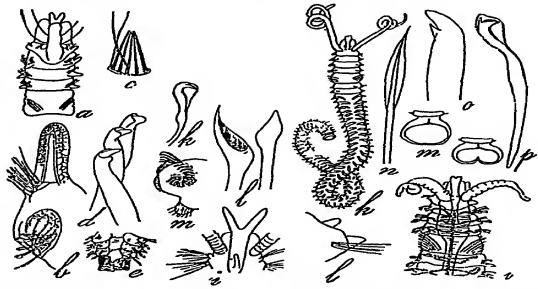


Fig 166—Polydora (Polydora) armata Langerhans a, anterior part, b, 7th foot ×32, c, dorsal posterior bristles ×240, d, stout hooks from the 5th segment ×176, e, pygidium ×36 P (Carazzia) antennata Claparède i, head ×13, k, hooded hook ×240, l, stout hook from the 5th segment ×192, m, 5th foot ×36
P (Polydora) ciliata Johnston (Figs on right-hand side), i, anterior part, enlarged, k, ×4, l, first foot, m, anal cup, n, lancet-shaped seta from the 5th segment ×320, o, stout hook of the 5th segment ×320, p, hooded hook ×320

Distribution India, Arabian Sea, Atlantic Ocean, Mediterranean Sea.

303 Polydora (Carazzia) kempi Southern (Fig 167, a-c).

Polydora (Carazzia) kempi, Southern, 1921, p 636, pl 28, figs 20

Prostomium rather small and broad, bilobed, without caruncular prolongation, but with a large erect occipital tentacle. Four black eyes. On the first setigerous segment, no dorsal setae, a stumpy round papilla, a vential lobe with a row of slender capillary setae. No ventral lamella. On the 2nd to 6th segment dorsal and ventral bundles of capillary setae, the dorsal long, slender, the ventral flattened. A dorsal rounded lamella. The 5th setigerous segment is less modified than in any other species, with dorsal superior setae long and narrow capillaries; the inferior dorsal setae consist of two rows of modified setae, the anterior setae are bi-limbate capillaries,

short, with broad wings, rapidly tapering, the posterior low consists of *nather stout hooks with curved tips* The ventral setae are lance-shaped. The gills appear on the 7th segment, they are quite free from the dorsal lamellae, there are only 10—11 pairs of them. Ventral hooks appear on the 8th setigerous segment, they are not accom-

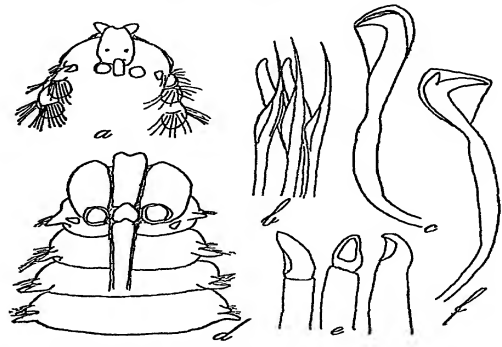


Fig 167—Polydora (carazzia) kempi Southern a, anterior end, dorsal view ×50, b, lower dorsal setae from the 5th foot ×500, c, ventral hook from the 8th foot ×720 (after Southern) P (Polydora) hornelli Willey d, anterior end, dorsal view ×50, e, modified setae from the 5th segment ×320, f, ventral hook from the 38th foot ×500 (after Southern)

panied by any capillary setae and resemble those of P antennata Posterior region unknown

Occurrence In a canal at Chingrighatta, Calcutta Salt Lakes

# Subgenus POLYDORA Bose

304 Polydora (Polydora) hornelli Willey (Fig. 167, d-f).

Polydora hornelli, Willey, 1905, p 286, pl V, fig 117 Southern, 1921, p 634, pl 28, figs 21, AD

Prostomium slightly notched, with two round lobes, it is prolonged backwards over the first 2-3 segments

No eyes Tentacles stout, long On the first setigerous segment a small doisal and a small ventral lamella No doisal setae. A bundle of vential capillary setae 2nd to 6th segments with two rows of setae On the 5th setigerous segment an oblique 10w of long stout acicular, spoonshaped hooks, with a neck and a closely applied tooth, accompanied by delicate spatulate setae Gills and ventral hooks appear on the 7th setigerous segment and continue to the end Last segments and pygidium unknown

Length 31 mm. and more, by 15 mm Colourless.

Occurrence Chilka Lake, Gulf of Mannar In crevices of oyster shells

305. Polydora (Polydora) ciliata Johnston (Fig 166, 1 p).

Polydora cılıata, Fauvel, 1927a, p 49, fig 16, 1-p, (Synonymy), 1932, p 172

Prostomium faintly notched in front, prolonged backwards over the second segment. Four eyes. On the first setigerous segment, dorsal and ventral lamellae, no dorsal setae, vential capillary setae. 2nd to 6th segments with both dorsal and ventral capillaries. On the 5th setigerous, stout hooks with a lateral spine, and lanceolate setae. Ventral bidentate hooks from the 7th setigerous segment. Gills from the 7th to the 10th penultimate segments. Anal cup notched dorsally.

Length 20-30 mm. by 1 mm.

Colour yellowish, both extremities and anal cup darker.

Occurrence Chandipore, Orissa Coast

Distribution: Australia, Indo-China, India, Red Sea, Atlantic Ocean, Mediterranean Sea, Falkland Islands

306. Polydora (Polydora) coeca Oersted (Fig 168, a-k)

Polydora coeca, Fauvel, 1927a, p 52, fig 18, a-k, Gravely, 1927, p 23

Prostomium deeply notched, prolonged backwards over the first two segments Generally eye-less Tentacles long and slender On the first setiger, a small dorsal and a small ventual lamella, dorsal and ventral capillary setae On the 5th setigerous segment, stout spoon-shaped hooks, without lateral tooth, accompanied by lancet-

shaped setae Vential bidentate hooded hooks from the 7th setigeious segment. In the posterioi region, the antenioi doisal winged setae are replaced by 3-4 small, straight awl-shaped setae. there are no bundles of slender

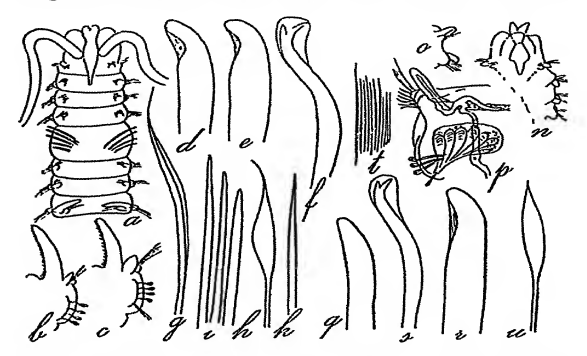


Fig 168—Polydora (Polydora) cocca (Oersted) a, anterior part, b, posterior foot ×40, c, foot from mid-body ×40, d, e, hooks from the 5th setigerous segment ×320, f, hooded hook ×320, g, winged seta ×320, h, lancet shaped seta from the 5th segment 1, k, posterior bodkin setae ×320 P (Polydora) flava Claparède n, anterior part ×20, o, first setigerous segment ×36, p, 8th-setigerous segment ×48, q, r, special hooks from the 5th segment ×320, s, hooded hook ×320, t, bundle of slender posterior setae ×320, u, lancet-shaped seta from the 5th segment ×320

setae Gills begin on the 8th setigerous segment and are absent on the posterioi half, or third, of the body. A deeply notched anal cup.

Length 20-40 mm by 1 mm

Colour. yellowish. Boring in shells and coral rocks.

Occurrence Gulf of Mannar, Krusadai and Shingle Islands. Amongst sponges.

Distribution Indian Ocean, Atlantic Ocean, Mediterranean Sea, Arctic Seas.

POLYDORA 321

307 Polydora (Polydora) armata Langeihans (Fig 166, (a-e)

Polydora armata, Fauvel, 1927a, p 55, fig 19, a-e, Willey and Watson, 1905, p 325

Prostomium notched, with two rounded hoins, prolonged backwards on the first two segments. Generally eye-less Tentacles rather long On the first setigerous segment dorsal and ventral lamellae, dorsal and ventral setae. On the 5th setigerous segment 2-3 stout, peculiar setae with blunt hooks, two lateral processes connected by a transverse ridge, no lance-shaped setae. Ventral, bidentate, hooded hooks from the 7th setigerous segment backwards. On the 8-12 last segments, on the dorsal ramus, a conical bundle of 8-18 stout brown accoular setae. Only 5-7 pairs of gills beginning on the 7th setigerous segment. Anal cup with a dorsal, and sometimes, a ventral notch.

Length 4-5 mm.

Colourless. Burrows in shells and calcareous Algae

Occurrence: Ceylon, commensal with the sponge Aulospongus tubulatus

Distribution India, Atlantic Ocean (Madeira), Mediterranean Sea, English Channel.

308. Polydora (Polydora) flava Claparède (Fig. 168, n-u).

Polydora flava, Fauvel, 1927a, p 52, fig 17, m-n, Augener, 1926, p 461

Prostomium notched into two sharp horns, prolonged backwards to the first two segments. No eyes. Tentacles long and slender. On the first setigerous segment, dorsal and ventral lamellae, dorsal and ventral setae. On the 5th setigerous segment stout spoon-shaped hooks without lateral tooth, accompanied by lance-shaped setae. Vential bidentate hooded hooks from 'the 7th setigerous segment backwards. From the 8th setigerous segment backwards a dorsal bundle of very numerous, very slender, needle-like setae. Gills from the 8th setigerous segment (sometimes 7th or 9th), absent on the posterior third of the body. A broad anal cup with four notches

Length 20-45 mm

Colour yellowish.

Occurrence Ceylon In small muddy tubes on old shells and in rock clefts

F 43

Distribution Japan, Sumatra, India, Atlantic Ocean, Mediterranean Sea, English Channel

## Genus POLYDORELLA Augener

Closely allied to *Polydora* Setae nearly similar, but modified setae on the 4th setigerous segment, instead of the 5th Pygidium not cup-like Schizogamous

309. Polydorella prolifera Augener (Fig 169, a-g)

Polydorella prolifera, Augener, 1914, p 16, pl I, fig 3 Fauvel,
1930a, p 36, fig 8

Post-larval Chaetopterid, Gravely, 1927, p 24, pl IX, figs 1214

Prostomium iounded, bilobed, with two eyes Long, stout, cylindrical palps. On the first setigerous segment a dorsal and a ventral bundle of slender capillary setae. Up to the 6th setigerous segment, only capillary setae, with

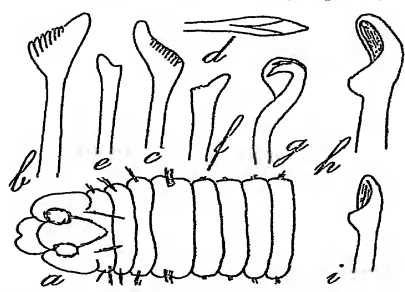


Fig 169—Polydorella prolifera Augener a, anterior part, dorsal view (tentacles fallen off) ×45, b, c, d, peculiar setae from the 4th setigerous segment, side and front views ×550, e, f, spoon-shaped setae from the 4th segment ×550, g, hooded hook from the 7th foot Dodecaceria fistulicola Ehlers h, anterior spoon-shaped hook ×550, i, posterior hook ×550

the exception of the 4th bearing the following modified setae (1) a row of 3-6 large asymmetrical bristles with a denticulate or wrinkled crest and a blunt hook, (2) an inferior row of 3-6 smaller setae slightly enlarged at the tip, which is spoon-shaped, with a more or less blunt lateral process, (3) a few ventral, slender capillary setae

About the 6th—7th setigerous segment appear the ventral hooks with a double curvature and a hooked tip with a very long and slender tooth running nearly parallel to the vertex which is provided with a broad hood Gills, according to Augener, are only to be found on the 6th setigerous segment in a few specimens they are simple filaments 3—4 achaetous posterior segments. A conical pygidium, faintly notched, without cup or funnel. Anus terminal "Proliferation takes place by the formation of the head of a daughter worm and a new tail for the parent between the ninth and tenth segments"

Occurrence Gulf of Mannar "Found in abundance, each in a minute mud-covered tube adherent throughout its length to the surface of a sponge" (Gravely)

Distribution Australia, Gulf of Mannar.

## Genus PRIONOSPIO Malmgien.

Prostomium short, rounded, frontal peaks and occipital tentacles absent Eyes present Long deciduous palps Gills 3—11 pairs, often pinnate Doisal lamellae not bound to the gills Vential lamellae entire Sometimes genital pouches present. Dorsal and ventral capillary setae Dorsal and ventral pluridentate hooded hooks

# Key to the species of Prionospio.

1	Prostomium with large wings All the gills pinnate	pınnata Ehlers, p 323
	Prostomium without large wings	2
2	Gills pinnate Genital pouches absent	krusadensis Fauvel, p 326
	Gills simple	3
3	Gills all subulate, 6-13 pairs	cirrifera Wiren, p 324
	Gills very numerous, the first few pairs long and filiform, the rest foliaceous	polybranchiata Fauvel, p 324

# 310 Prionospio pinnata Ehlers (Fig 174 e).

Prionospio pinnata, Ehlers, 1901, p 163, 1908, p 110 Fauvel, 1923c, p 9, 1932, p 173 Augener, 1927b, p 351, fig 2 Monro, 1937, p 299

Paraprionospio pinnata, Caullery, 1915, p 356, fig 2

Paraprionospio tribranchiata, Berkeley, 1927, p 11, pl I, figs

Prionospio africana, Augener, 1918, p 402, pl VI, figs 162-163 (?) Prionospio alata, Moore, 1923, p 185

Prostomium enclosed between two upturned membianaceous wings 3-4 pairs of pinnate gills beginning on the first setigerous segment. Gills of the second pair generally smaller. As the gills are very easily lost the differences in size are to be ascribed to regeneration. A well marked transverse crest, or ridge, arises between the first two setigerous segments, there are no ridges posteriorly

Occurrence: Off Akyab, Burma, 250 fms, Madras, Vizagapatam, Mormugao Bay, Maldive Aichipelago

Distribution: Pacific Ocean, Indian Ocean, Atlantic Ocean.

311. Prionospio cirrifera Wiren (Fig 164, k-m)

Prionospio cirrifera, Söderstrom, 1920, p 237, figs 131—146 Fauvel, 1927a, p 62, fig 21 (Synonymy), 1932, p 174 (?) Prionospio multibranchiata, Berkeley, 1927, p 10, pl I, fig 1

Prostomium rounded in front, ending behind in a crest extending to the 2nd—3rd setigerous segments. There are no membranaceous prostomial wings. Gills 6—13 pairs, all simple, beginning at the second setigerous segment. Anterior dorsal lamellae very large, and from 3rd to 6th feet sharp pointed. In mature specimens, genital pouches begin about 5th—7th setigerous segments. Ventral lamellae oval or rounded.

Length. 30 mm

Colour: yellowish-white.

Occurrence: Vizagapatam.

Distribution Vancouver (?), India, Atlantic Ocean, Arctic Seas

312. Prionospio polybranchiata Fauvel. (Fig 170, a-g)

Prionospio polybranchiata, Fauvel, 1929, p 184, 1930a, p 39, fig 10, a-g

Prionospio multibranchiata, Fauvel, (non Berkeley) 1928, p 94, fig 3, a-g

Anterior region flattened, enlarged, tapering forwards, posterior region cylindrical. Above 40 segments. Prostomium elongate, anterior border rounded, ending posteriorly in a blunt ridge on the edge of the third setigerous segment. No eyes apparent. Two very long twisted palps reaching backwards to the 26th—\*\* segment. On the first setigerous segment the dorsa! 's reduc-

ed to a small conical (achaetous?) nipple and a small vential lamella and setae. Gills from the second setigerous segment, the first five pairs filiform, not pinnate, very long, reaching backwards to the 8th-10th setigerous segment, the following ones foliaceous, sub-triangular, elon-



Fig 170—Prionospio polybranchiata Fauvel a, prostomium, enlarged, b, 4th gill and foot ×24, c, 11th foot ×48, d, 29th foot ×48, e, 40th foot ×48, f, hook ×360, g, posterior hook ×360 Styla-rioides eruca (Claparède), var indica Fauvel, h, foot papilla ×112, i, h, l, three kinds of ventral setae from the same foot ×112

gate, bent on the back and partly attached to the dorsal lamella their size then decreases but they still exist on the 40th setigerous segment. Dorsal lamellae triangular, erect, rather large and free on the first 5 setigerous segments, after which their size decreases and they become more oval or subtriangular, then obsolete. In the anterior region the dorsal ridges are reduced to a very slender transverse wrinkle on each segment. Anteriorly, both dorsal and ventral setae are capillary. Ventral pluri-dentate hooded hooks from the 22nd setigerous segment. At the 40th they are still absent in the dorsal ramus. No genital pouches. Pygidium unknown

Length: more than 11 mm by 2 mm.

Discoloured in spirit.

Occurrence: Gulf of Mannar

313. Prionospio krusadensis Fauvel (Fig 171, a-e)

Prionospio krusadensis, Fauvel, 1929, p 182, fig 2, 1930, p 38, fig 9

Body slender, filiform, slightly enlarged anteriorly Prostomium, long, conical, with a blunt ridge running to the 2nd segment A low lateral fold, which does not form a marked wing, on each side of the prostomium.

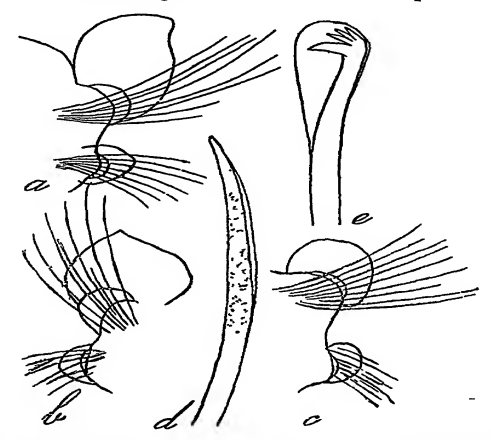


Fig 171—Prionospio krusadensis Fauvel a b, c, 6th, 15th, 20th feet ×120, d, bristle from the 10th setigerous segment ×400, e, ventral hook from the 18th setigerous segment

Two clusters of 4-5 small eyes First setigerous segment with both rami obsolete and only dorsal setae (?) Branchiae three pairs, on the second, third and fourth setigerous segments, they are all pinnate, the third pair often smaller On the anterior segments, the dorsal lamellae are large, oval, or sub-triangular, the 5-6 first ones sub-equal, the 4th often larger The following lamellae are lower, more rounded or heart-shaped, gradually decreasing in size, but still conspicuous to the end of the body Ventral lamellae smaller, at first oval, next rounded and

DISOMA 327

then very small No noteworthy transverse ridges In the anterior region dorsal and ventral setae long and capillary In 3-4 segments, from the 10th setigerous, on the ventral ramus a large golden seta, curved and dotted From the 17th-18th setigerous segment ventral hooks with 3 teeth above the main fang Dorsal hooks from the 40th-42nd setigerous segment There are no genital pouches A median anal circus and two very small others

Length about 20 mm by 07-08 mm

Colour yellowish in alcohol

Occurrence Gulf of Mannar, Krusadaı İsland

# Family DISOMIDAE Mesnil

Prostomium with two long tentacle-like palps Feet buamous (at least in the anterior region) Setae of various kinds Acicular setae Dorsal and ventral cirri elongated or frilled Body not clearly divided into regions

#### Genus DISOMA Oersted

No median frontal tentacle, and nuchal organ without three tentacular lobes Dorsal cirri fleshy, rounded, with a frilled or smooth boider

# 314. Disoma orissae Fauvel (Fig 172, a-m) Disoma orissae, Fauvel, 1932, p 174, fig 29, a-m

Prostomium elongated, slightly notched in front, bulging in the middle and ending behind in a crest reaching to the 2nd setigerous segment. On the raised part, four very small eyes, two dorsal and two lateral, and a small erect, tapering, median tentacle On each side, at the base of the prostomium, a small projecting nuchal organ On the first setigerous segment a large lanceolate, subulate, dorsal cirrus and a ventral one directed forwards, a small bundle of capillary setae in front of the dorsal cuius, and a fan-shaped ventral bundle of much longer setae extending beyond the prostomium On the 2nd setigerous segment dorsal and ventral cirri, triangular, much smaller than the first ones, and ventral setae of two types (1) an anterior row of very fine capillary setae and (2) a posterion transverse now of stouter shorter bristles `with blunt curved tips Dorsal setae absent On the 3rd setigerous segment, a large lanceolate, chopper-like, dorsal cirrus, a crescentic tip, a triangular ventral cirrus, smaller than the dorsal one, a small ligule under the ventral cirrus and, in 328

front of the parapodial lamella, a vertical row of 7 stout yellow acicular setae with blunt bent tips, an anterior 10w of slender capillary setae and, in front of the circus, a diverging fascicle of dorsal capillary setae. In short, the ventral setae of the second foot are shaped like those on the third, but the acicular bristles are smaller, paler and more hyaline. Between the third and fourth foot, a deep triangular notch on each side of the body divides the anterior part from the following region in which the first 6—7 segments are much larger than the others, as a result,

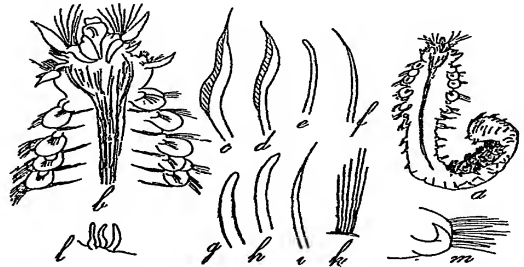


Fig 172—Disoma orissae Oersted a×7, b, anterior end, dorsal view ×22, c, d, winged bristles from the 6th setigerous segment ×110, e, ventral stout bristle from the 2nd segment ×110, f, ventral capillary seta from the 2nd segment ×110, g, h, stout bristles from the 3rd segment ×110, i, capillary seta from the 3rd segment ×110, k, fine dorsal setae from the 3rd segment ×110, l, abdominal papillae ×48, m, posterior foot with bodkin and capillary setae ×48

this region is enlarged and flattened. On the 4th setigerous segment, the first of the enlarged part though smaller than the next, the dorsal and ventral cirri are thick, rounded lamellae, and there is a bundle of dorsal and ventral setae. The condition is the same in the succeeding four segments, but the ventral bristles are large, stout, yellow, set brush-like, as in Aricia, and of two kinds. (1) stout, doubly curved, nearly sickle-shaped, with a broad wing showing a tendency to split into fine spines, (2) capillary, similar to the dorsal ones. The dorsal setae disappear about the 11th foot. From the 9th segment backwards the dorsal cirri become filiform and the ventral ones are modified about the 12th—13th feet. Beyond the

11th foot long filisoim vential papillae make their appearance, a single one at first under each foot, but increasing to 2, 3, or 5. From the 9th foot backwards, the ventral setae are of two kinds (1) stout, straight, bodkin-shaped, and (2) very slender capillaries

Length about 6 mm by 1 mm 25 segments, incomplete behind

Discolouied, in spirit

Occurrence Off Puri, Olissa, 4-41 fms

# Family MAGELONIDAE Cunningham and Ramage

Body filiform divided into two regions Prostomium oval, flattened, without tentacles Two long papillated palps A big proboscis Parapodia biramous Dorsal and ventral cirri lamelliform Gills absent Setae simple capillaries, or hooded hooks Anal cirri

#### Genus MAGELONA O F Muller.

Anterior and posterior region separated by a peculiar segment Prostomium broadly oval, spatulate Proboscis globular Two long palps with sucker papillae

## 315 Magelona sp juv

Monio, 1937, p 299, fig 19

Monro's specimen from the Maldives is a post-larva too young for its attiibution to any of the known species of Magelona

Magelona rosea Moore has been recorded from the Gulf of Siam, M obokensis Gravier, from the Red Sea, and M pacifica Monro from the Pacific Ocean (Galapagos Islands).

## Family CIRRATULIDAE Carus

Body stout, subcylindrical, tapering at both ends Piostomium without palps and tentacles Peristomium ringed Stout tentacular cirri (palps) inserted on the dorsal side of an anterioi segment. Long slender simple gills inserted above the dorsal ramus. Feet biramous, both rami low and far apart. Capillary simple setae and simple acicular hooks. Dorsal and ventral cirri absent.

## Key to the genera of CIRRATULIDAI.

2

1 Tentacular filaments numerous
Stout palp-like tentacular cirri
absent
One pair of stout large palps
F 44

2 Tentacular filaments beginning on the same segment as the gills

Cirratulus Lamarck, p 332

A few segments with lateral gills in front of the tentacle-bearing segment

Audouinia Quatrefages, p 330

3 Capillary setae and hooks

Dodecaceria Oersted, p 835

Capillary setae only

Tharyx Webster and Benedict, p 334

Acicular setae on both rami

Heterocirrus Grube, p 334

#### Genus AUDOUINIA Quatrefages

Lateral gill filaments from the first segments to nearly the last ones Tentacular cirri numerous, as slender as the gills, and set in two clusters on 1—2 segments farther back than the first gill-bearing ones Capillary setae and hooks in both rami

## Key to the species of Audouinia

1 Tentacular cirri on the 3rd setigerous segment Segments ringed with black

semicincta (Ehlers), p 330

Tentacular cirri on 4th-5th or 5th-6th segments

2

2 Distance between the point of gill insertion and the dorsal ramus shorter than the distance between both rami 4 —5 hooks in each ventral ramus

ancylochaeta (Schmarda), p 332

Distance between the point of gill insertion and the dorsal ramus greater than the distance between both rami 1—4 ventral hooks

filigera (Delle Chiaje), 331

316 Audouinia semicincta (Ehlers) (Fig 174 c).

Audouinia semicincta, Fauvel, 1923f, p 42, 1930b, p 542, 1935,
p 539

(?) Audouma saxatilis, Gravier, 1906, p 154, pl I, figs 180-182 Cirratulus semicinctus, Ehlers, 1905, p 290, pl IX, figs 11-14

Gills from the first setigerous segment Tentacular cirri in two clusters on the 3rd or 4th setigerous segments. In the middle region of the body the distance between the gills and the dorsal ramus is equal to the distance between both rami. Capillary setae in every foot. Dorsal and ventral hooks alike and slender

Length 15-30 mm

Golour Body streaked with transverse lines of black dots Tentacular cirri alternately ringed black and white

Occurrence Corbyn's Cove, Andaman Islands

Distribution Honolulu, Gambier Islands, New Caledonia, Gulf of Siam, Andaman Islands, Red Sea

317 Audouinia filigera (Delle Chiaje) (Fig 173, h—l)

Audouinia filigera, Fauvel, 1927a, p 92, fig 32, h—m, 1932, p 178

Ciriatulus cylindricus Schmarda, Willey, 1905, p 294, pl VI, figs 139—140

Gills from the first setigeious segment Tentacular cirri in two dense clusters inserted on the 4th—5th or the 5th—6th setigerous segments Capillary setae in every

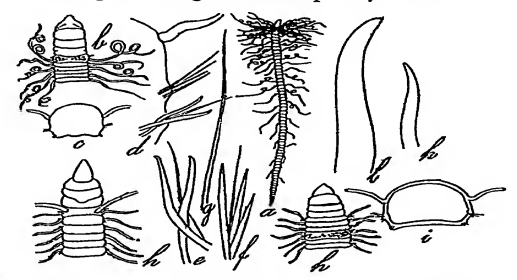


Fig 173—Girratulus cirratus O F Muller a, natural size, b, anterior part, tentacular cirri cut off ×3, c, section of mid-body ×5, d, foot ×36, e, f, dorsal and ventral hooks of a posterior foot ×48, g, dorsal capillary bristle ×48 Audouinia filigera (Delle Chiaje), h, anterioi part ×2, i, section of mid body ×3, k, dorsal hook ×120, l, ventral hook ×120 h, (on the left) Giriatulus filiformis Kef

foot Dorsal and ventral hooks present, except in the anterior segments Ventral hooks few, I-3, 3-4, and stout Distance from point of gill-insertion to the feet greater than the distance between the two 1ami

Length 100-200 mm by 4-5 mm

Colour Dark orange or brown in life Very dark, or discoloured, in spirit

Occurrence. Mergui Archipelago, Paway Island, Ceylon, Rameswaram Island, Palan Bidang, Cape Comorin

Distribution Pacific, Indian and Atlantic Oceans

318 Audouinia anchylochaeta (Schmarda)

Audoumia ancylochaeta, Fauvel, 1930b, p 541, 1932, p 178 Cirratulus anchylochaetus, Schmarda, 1861, p 58, Augener 1914, p 53 (Synonymy)

p 53 (Synonymy)
Timarete ancylochaeta, Ehlers, 1904, p 53

(?) Timarete fecunda, Kinberg, 1857-1910, p 64, pl XXV, fig

Gills from the first setigerous segment Tentacular cirri inserted in two clusters on the 5th-6th setigerous segments Capillary setae in every foot Dorsal and vential hooks 2-4 in each ramus, rather slender Distance between point of gill insertion and the dorsal ramus shorter than the distance between both rami Closely allied to A tentaculata, if not conspecific.

Length 100-200 mm. by 4-5 mm

Colour deep yellow, or red-brown, or greenish-brown, with red gills, in life.

Occurrence. Persian Gulf.

Distribution Australia, New Zealand, New Caledonia, Persian Gulf

## Genus CIRRATULUS Lamarck.

Body long, cylindrical. Prostomium conical First three segments achaetous. Lateral gills from the first setigerous segments to the hind part Tentaculai filaments nearly as slender as the gills and beginning on the same segment Capillary setae and acicular hooks

## Key to the genus Curatulus.

I Only capillary setae
Capillary setae and hooks

2 3

2 Gills and tentacles on the first setigerous segment Gills and tentacles on the 4th—5th setigerous segment

filiformis Keferstein, p 333 chrysoderma Clapaiède, p 333

3 Gills and tentacles on the first setigerous segments

cirratus O F Muller, p 334

Gills and tentacles on the 2nd setigerous segment

dasylophius Marenzeller, p 333 319 Cirratulus filiformis Keferstein (Fig. 173, h) Cirratulus filiformis, Fauvel, 1927a, p 94, fig 33, h-1, 1930a, p 48 Monro, 1937, p 301

Body long, slender Prostomium pointed, On the first segment one pair of gills and 1-2 pairs of tentacles, hardly stouter Capillary setae on both dorsal and ventral rami No hooks

30-40 mm by 05-1 mm Length

yellowish, or greenish-yellow

Occurrence. Gulf of Mannar, Pamban, Maldive Aichipelago

In rock clefts and dredgings

Indian Ocean, Persian Gulf, Atlantic Distribution Ocean. Mediterranean Sea

320 Cirratulus chrysoderma Claparède Cirratulus chrysoderma, Fauvel, 1927a, p 95, 1930, p 43

Body slender Prostomium triangular, eyeless Gills and tentacles begin on the 4th setigerous segment on the anterior half of the body only Only two pairs of tentacles Gills inserted just above the dorsal ramus Only long capillary setae on both rami No hooks

Length 20-70 mm by 05-3 mm

Colour greenish

Occurrence Gulf of Mannar, Pamban

Distribution Japan, Malayan Seas, India, Persian Gulf, Mediterranean Sea

321. Cirratulus dasylophius Marenzeller.

Cirratulus dasylophius, Marenzeller, 1879, p 146, pl VI, fig o Fauvel, 1911, p 411
(?) Cirratulus complanatus, Willey, 1905, p 294

Prostomium triangular, eyeless On the second setigerous segment one pair of gills and one pair of tentacular cirri, on the third and fourth segments one pair of gills and numerous tentacles thence one pair of gills only and no tentacles on every segment Capillary setae and hooks in both rami, with the exception of the first setigerous segment, in which hooks are wanting Ventral hooks stouter than the dorsal First dorsal hooks about 43rd, ventral hooks from 29th setigerous segment

Occurrence. Persian Gulf, Ceylon (?).

Japan, Indian Ocean, Peisian Gulf Distribution

322. Cirratulus cirratus O F Muller (Fig 173, a-g).

Cirratulus cirratus, Fauvel, 1927a, p 94, fig 33, a-g, 1919, p
427, 1939 p 346

Body cylindrical, Piostomium blunt-conical, on each side an oblique row of 4—8 large black eyes. Gills and tentacles on the first setigerous segment. The gills persist to the hind part of the body. 2—8 pairs of slightly stouter tentacles. Dorsal and ventral capillary setae on all the feet. Dorsal and ventral acicular setae, with the exception of a number of anterior segments.

Length. 30-120 mm by 15-3 mm

Golour. yellow-orange, red or brown.

Occurrence Persian Gulf In muddy sand

Distribution Japan, Indochina, Persian Gulf, Atlantic Ocean, Arctic Ocean and Antarctic Ocean, Keiguelen, Falkland Islands, Cape Horn.

#### Genus THARYX Webster and Benedict

Body cylindrical, slender, elongate Peristomium and the two succeeding segments achaetous Prostomium conical Lateral gills on a number of anterior segments One pair of stout dorsal palps and one pair of gills on the first setigerous segment Dorsal and ventral ramilittle remote Capillary setae only.

323 Tharyx multifilis Moore

Tharyx multifilis, Moore, 1909, p 267, pl IX, fig 43 Fauvel, 1932, p 179

Prostomium long, sharply conical, eyeless (?) Gills absent on about the last 20 segments Dorsal setae longer than the ventral ones

Occurrence. Madras.

Distribution San Diego, California; Madras.

# Genus HETEROCIRRUS Grube

Prostomium conical Two stout dorsal palps and one pair of gills before the first setigerous segment A number of lateral gills Capillary setae and hooks

324. Heterocirrus typhlops Willey. (Fig 174, d). Heterocirrus typhlops, Willey, 1905, p 295, pl V, fig 138

"A very small worm, total length 105 mm, diameter less than half a millimetie. Capillary non-limbate setae in both fascicles, dorsal and ventral acicular setae com-

mence on the first setigerous segment, they resemble those of *Guratulus*, the ventral acicular setae are two in number, more curved and thicker than the dorsal" "The disposition of such cirriform appendages as remain are inserted laterally over the feet" (Willey).

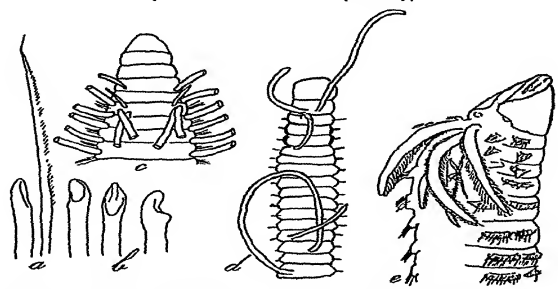


Fig 174—Dodecaceria fistulicola Ehlers a, capillary bristle and anterior hook ×570, b, posterior hooks ×570 (after Ehlers) Audouinia semicincta (Ehlers). c, anterior part (after Gravier) Heterocirrus typhlops Willey d, anterior part, (after Willey) Prionospio pinnata Ehlers e, anterior part, side view (after Caullery)

Occurrence Southwest Cheval Paar, Gulf of Mannar. Willey's description and figures hardly agree with Heterocurus.

# Genus DODECACERIA Oersted.

Body stout. Prostomium blunt, generally eyeless. Peristomium achaetous, triannulate, with two stout palps Tentacular filaments absent. 4—15 pairs of gills. All setae simple Dorsal and ventral capillary setae Spoonshaped hooks on both rami, with the exception of the anterior region

325. Dodecaceria fistulicola Ehlers (Fig 169, h, 1, Fig. 174, a, b).

Dodecaceria fistulicola, Ehlers, 1901, p. 186, pl. XXV, figs 5-9 Fauvel, 1930, p. 543, 1935, p. 340 Dodecaceria joubini, Gravier, 1906, p. 156, pl. I, figs 183-184

(?) Dodecaceria opulens, Gravier, 1909, p 643, pl 17, figs 39-45 Fauvel, 1930a, p 44

Body flattened posteriorly Prostomium bluntly conical Two stout grooved palps, 5 paus of large gills and 2-3 other paus, much more slender Capillary setae Large spoon-shaped hooks with a swelling at the back of the cavity which, seen in profile, looks like a blunt lateral Anterior and dorsal hooks more slender.

Length: 15-25 mm

Colour. black coloured, or very dark brown

Occurrence Pamban, Gulf of Mannar

Distribution Coast of Chile, Australia, New Caledonia, Annam, India, Red Sea?

Remarks Dodecaceria fistulicola Ehlers, D joubini Gravier and D opulens Gravier are three very closely related species, and may be only varieties Ehlers' denomination has priority

# Family CHAETOPTERIDAE Aud and M-Edw

Body soft, divided into two or three regions Prostomium little conspicuous Mouth terminal, no extrusible proboscis Two or four tentacles (palps and tentacular cirri). Anterior region of a few uniramous segments, middle region, when present, with biramous highly specialised segments, posterior region of numerous biramous segments, all of them similar Dorsal setae capillary or lanceolate In the fourth setigerous segment peculiar stout spines Ventral setae pectinate uncini Tube horny, more or less ringed, translucent, or opaque parchmentlıke

## Key to the genera of Chaetopteridae

1 One pair of tentacles Two pairs of tentacles Tube cylindrical, horny, ringed

Phyllochaetopterus Grube, p 338

2

2 Two or three median segments A dorsal continuous ciliated groove Notopodia all conical Mesochaetopterus

Potts, p 342

Five median segments No con tinuous ciliated groove Median notopodia fused to form fans or suckers

Chaetopterus Cuvier, p 337

#### Genus CHAETOPTERUS Cuvier

Body of large size, thick, soft, divided into three distinct regions. Two small filiform palps (tentacles) Anterior region with uniramous feet and oar-shaped setae. Stout modified bristles on the 4th setigerous segment Middle region of 5 binamous segments, the first with two aliform appendages, the next with dorsal rami cup-shaped and the others paddle-shaped. Ventral rami coalescent, bearing pectinate uncini. Posterior region with dorsal rami unilobed, ventral rami bilobed, uncinigerous. Tube consisting of layers of parchiment-like membranes.

326 Chaetopterus variopedatus Remier (Fig 175, a-n)
n).

Chaetopterus variopedatus, Fauvel, 1927a, p 77, fig 26, a-n (Synonymy), 1932, p 176 Pruvot, 1930, p 76

Chaetopterus cautus, Marenzellei, 1879, p 143, pl VI, fig 5

Chaetopterus appendiculatus Grube, Willey, 1905, p 291, pl V, fig 126

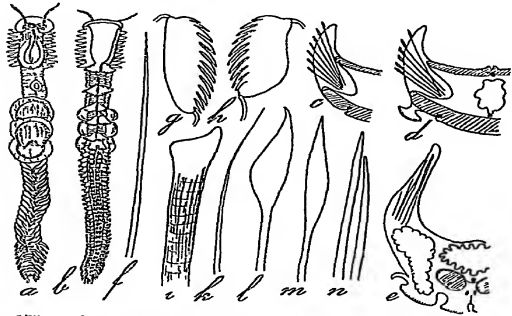


Fig 175 — Chaetopterus variopedatus (Renier) a, b, dorsal and ventral view, reduced 1/3, c, foot of the 3rd thoracic segment, d, last thoracic foot, e, posterior foot (after Joyeux-Laffine), f, capillary seta of the dorsal ramus of the first segment of the mid-body region (wings) ×47, g, h, uncini ×310, t, stout bristle from the 4th segment ×23, k, thoracic capillary bristle ×60, l, m, thoracic lancet-shaped setae ×47, n, acicular bristles from the posterior feet ×23

Chaetopterus longimanus, Crossland, 1904, p 272, pl XVIII, fig 1-2
Chaetopterus longipes, Crossland, 1904, p 277, pl XIX, fig 1-2

The specific characters are mainly those of the genus It is very doubtful whether there is really more than one species, although many have been described, but the characters used to discriminate them are of very little value. Specimens exhibit a great deal of variation which is probably a result of frequent autotomy, followed by more or less complete regeneration, individual specimens also present an extensive range of variation, for instance, the characters given by Crossland as distinctive of Chlongimanus are often met with in Ch variopedatus from the Atlantic Ocean and English Channel Ch longipes is only a young form of the same. The number and size of the anterior segments vary to a very large extent, as also the length of the feet

Length 150-250 mm. by 15-25 mm

Colour in life, greenish-yellow or whitish-yellow Median region partly black. Phosphorescent

Occurrence Mergui Archipelago, Ceylon, Maldive Archipelago

Distribution Pacific, Indian and Atlantic Oceans Cosmopolitan.

## Genus PHYLLOCHAETOPTERUS Grube

Body slender, divided into three regions Two long tentacles (palps) and two small posterior tentacles. Anterior region with uniramous feet bearing oar-shaped setae. One or more large peculiar spines on the 4th setigerous segment. Middle region with a number of biramous feet, dorsal rami foliaceous, lateral bianchial lobes, and ventral rami bilobed. Posterior region with biramous feet, dorsal rami cylindrical, ventral rami uncinigerous. Tube horny, translucent, cylindrical, more or less ringed. Schiziparous reproduction frequent.

# Key to the species of Phyllochaetopterus.

- 1 Middle region of two segments 2
  Middle region of numerous segments 3
- 2 Glandular cirri on the first segment of the middle region aciculigerus Crossland, p 341.

No glandular cirri on the first segment of the middle region

3 A single spine on the 4th segment

Several spines on the 4th segment

4 Large size Small size herdman: Willey, p 342

socialis Claparède, p 339

gardineri Crossland, p 341 elioti Crossland, p 340

327. Phyliochaetopterus socialis Claparède (Fig. 176, a-l)

Phyllochaetopterus socialis, Fauvel, 1927a, p 84, fig 30, a-l, 1932, p 177

Phyllochaetopterus pictus, Crossland, 1903, p 174, pl XVI, figs 5-9

(?) Phyllochaetopterus ramosus, Willey, 1905, p 293, pl V, figs 133-136

Two eyes Anterior region 10—18 and more segments Middle region 5—28 segments Posterior region, numerous segments On the fourth settgerous segment a single large modified spine, obliquely truncate at the tip Rami

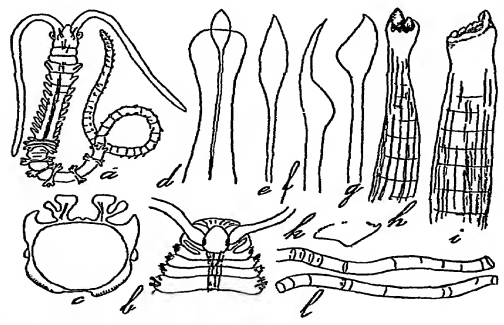


Fig 176—Phyllochaetopterus socialis Claparède a, dorsal view ×4, b, head and first segments ×8, c, section of mid-body ×20, d, hind foot with lancet-shaped bristle ×106, e, f, g lancet shaped and knife-shaped bristles of the thoracic feet ×106, h-i, stout bristle from the 4th setigerous segment ×62, 106, k, uncinus ×390, l, tubes ×2

of the posterior region with one, rarely two, lanceolate setae. Horny tubes ringed, simple or branched

Length 20-40 mm by 1-2 mm

Colour yellowish, with brown-ieddish spots on the anterior region and tentacles.

Occurrence Chandipore, near Balasore, Olissa, Ceylon, Bombay, Arabian Sea, Maldive Archipelago, Gulf of Oman

Distribution Australia; Indian Ocean, Atlantic Ocean, Mediterranean Sea, Falkland Islands

328. Phyllochaetopterus elioti Crossland (Fig 177, e-h).

Phyllochaetopterus elioti, Crossland, 1903, p. 172, pl. XVI, fig. 1, 3, 8, pl. XVIII, fig. 10-13, Fauvel, 1930a, p. 41



Fig 177—Phyllochaetopterus gardineri Crossland a, anterior part, dorsal view ×3, b, section of a segment of the 2nd region ×3, c, short bristle from the 4th setigerous segment ×47, d, clavate dorsal foot from the posterior region ×47 Ph elioti Crossland e, stout bristle from the 4th setigerous segment ×66, f, foot of the posterior region ×66, g, head ×6, h, side view of the 3rd segment of the middle region ×6 (after Crossland) Ph herdmani Willey 1, anterior end, k, a branchial segment, l, stout bristle from the 4th foot, m, modified seta from the 3rd foot of an aberrant individual (after Willey)

Two eyes. Anterior region of about 14 segments, middle region 20—25 segments, posterior region numerous segments. On the fourth foot, 2—3 stout cylindrical setae which are not noticeably curved. A single lanceolate seta in posterior dorsal rami. Tubes straighter, larger, more opaque than those of P socialis. Claparède, indistinctly annulated, more or less covered with sand grains.

Length of tube 120-220 mm

Colour milk-white anteriorly, black posteriorly Reddish spots restricted to the long palps

Occurrence Gulf of Mannai, Kiusadai Island Mixed with tubes of Mesochaetopterus and Axiothella

Distribution India, Zanzibar

329. Phyllochaetopterus gardineri Crossland (Fig. 177, a-d).

Phyllochaetopterus gardineii, Crossland, 1904, p 280, pl XIX, figs 3-7

Two eyes Anterior region of 15 segments, middle region of 24, posterior, numerous segments On the fourth setigerous segment 3 strong, straight, flattened, light brown setae Dorsal rams of the posterior region with one strated seta Tubes straight, occurring singly (?), 25 mm broad

Occurrence Dredged off Minikoi Atoll, Maldive Archipelago

Remarks "This species is very closely related to Ph elioti It is readily separable, however, by its much larger size" (Crossland)

330. Phyllochaetopterus aciculigerus Crossland (Fig 178, b-d)

Phyllochaetopterus aciculigerus, Crossland, 1904, p 278, pl XVIII, figs 3-7

No eyes Anterior region of 9 segments, middle region of only two, posterior region, numerous segments. On the fourth setigerous segment 8 thickened setae, of a brown colour, proximally strongly striated. The first segment of the median region bears glandular ridges and two glandular cirii arching over the back, the second segment lacks these glandular appendages. The doisal rami of the posterior region are very small, conical, and contain about 9 long bent setae. Tube unknown

Breadth 7 mm.

Occurrence Mamaduvari, South Mahlos Atoll, Maldive Archipelago One specimen only

Remarks Closely allied to Ph major Claparède

331. Physiochaetopterus herdmani Willey (Fig 177, i-m)

Phyllochaetopterus herdmanı, Willey, 1905, p 292, pl V, figs 127-132

Anterior legion of 9–10 segments, middle legion of only two segments, posterior region, 40–50 On the fourth setigerous segment 8–9 modified, flattened setae. The first segment of the middle region bears neither glandular ridges nor glandular cirri. The dorsal rami of the posterior region carry a bundle of 4 spatulate setae. Narrow cylindrical tubes incrusted with relatively coarse sand grains and hard fragments of all kinds, including Foraminifera.

Occurrence Ceylon, Galle shore, under stones

Remarks Closely related to Ph aciculigerus, the absence of a pair of glandular cirri on the first segment of the middle region being the chief difference.

## Genus MESOCHAETOPTERUS Potts

A pair of long peristomial tentacles Body divided into three regions, the anterior with 9–13 setigerous segments. In the fourth setigerous segment are several enlarged dorsal setae. In the median region, 2–3 elongated segments with continuous lateral borders and transverse ridges. Notopodia rather enlarged, conical and fleshy, with a groove running down the internal border, the neuropodia are simple in the first, double in the succeeding segment, or segments. In the posterior region, a large number of segments similar to those of Chaetopterus, but with much shorter notopodia. A dorsal ciliated groove runs from the mouth, along the median line, to the posterior end. In one or more of the median segments the lips are enlarged to form a fleshy organ.

332 Mesochaetopterus minutus Potts (Fig 178, a).

Mesochaetopterus minuta, Potts, 1914, p 963, pl II—III, figs 7—8 Fauvel, 1930a, p 41, Monro, 1928, p 92, 1931, p 25 Spiochaetopterus spec, Gravely, 1927, p 24

"Very small, slender, living in tubes of a translucent, horny material, coated with coarse sand Prostomium

large and conical Peristomial collar well developed Just external to the tentacles is a pair of eyes. The anterior region contains 10—13 segments, the median region is composed of two segments. The first pair of notopodia are small and clavate, the second pair are of the type

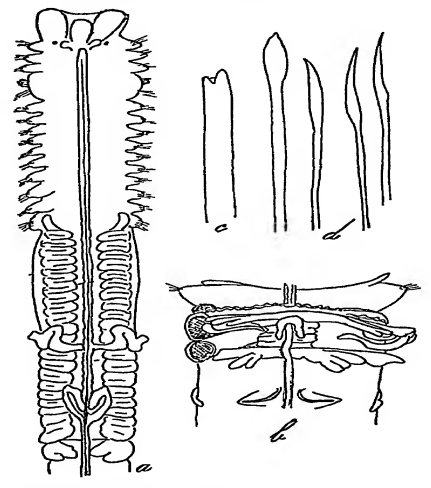


Fig 178—Mesochaetopterus minutus Potts a, dorsal view ×13 (after Potts) Phyllochaetopterus aciculigerus Crossland, b, mid-body together with adjoining segments ×6, c, stout bristle from the 4th foot ×47, d, setae from the anterior region ×47 (after Crossland)

described for the genus The ciliated groove expands into a cup in the middle of the second segment. The posterior region is composed of segments which are double anteriorly, simple posteriorly, each notopodium has a single seta" (Potts)

Length 20 mm by 1 mm.

Occurrence Gulf of Mannar, Krusadaı Island, edge of South Lagoon

Distribution Torres Strait, Great Bairier Reef, India, Atlantic Ocean, Cape Verde Islands, Panama

## Family CHLORAEMIDAE Malmgren

Flabelligériens Saint-Joseph

All segments nearly alike, short, papillose Prostomium and buccal segment in the form of a retractile tube, with eyes, two stout palps and slender, retractile branchial filaments. The setae of the first segments are generally very long, directed forwards and forming a more or less marked cephalic cage. Parapodia biramous, rami far apart, generally without distinct setigerous processes. Dorsal setae simple, capillary, annulated or articulated Ventral setae sigmoid, or hooked, or compound with sickle-shaped end-piece.

## Key to the genera of CHLORAEMIDAE

I Ventral hooks compound Body enclosed in a thick mucous sheath containing pedunculate papillae

Ventral hooks simple Mucous sheath absent

2 A pair of elongated nephridial papillae on the ventral side Conspicuous nephridial papillae absent

3 Gills all similar

Gills of two kinds

Flabelligera Sars, p 344

2

Brada Stimpson, p 351

3
Stylarioides Delle
Chiaje, p 345
Diplocirrus
Malmgren, p 352

## Genus FLABELLIGERA Sars.

Body soft, short, transparent, enclosed in a thick mucous coating, containing long pediculate papillae Doisal setae capillary Compound ventral hooks

333. Flabelligera diplochaitos Otto (Fig 185, g-o).

Flabelligera diplochaitos, Fauvel, 1927a, p 114, fig 40, g-o Monro, 1937, p 304

Buccal siphon short, with two groups of 40-50 slender green gills and two stout palps. Cephalic cage form-

ed by the four fascicles of the long setae of the first setigerous segment pointing forwards Dorsal setae very long and annulated Ventral hooks compound or semicompound, with faintly curved terminal piece. In each foot 4—6 hooks accompanied by a bundle of short, straight capillary, included, setae

Length 50-100 mm by 10 mm

Golour. Semi-transparent, blood green

Occurrence. Arabian Sea

Distribution Arabian Sea, Atlantic Ocean, Mediteiranean Sea.

## Genus STYLARIOIDES Delle Chiaje

Body elongated, more or less cylindrical or club-shaped, coated with papillae. Two stout palps. Gills filiform, often very numerous, all similar, inserted on a more or less long peduncle, retractile. A cephalic cage Dorsal setae long, capillary, annulated. Ventral setae simple or rarely pseudo-compound, those beyond the first segments ending in a somewhat stout hook, sometimes bidentate. Acicular setae slender. Blood green

## Key to the Species of Stylarioides

1 Ventral hooks absent	hamocarens Monro, p 345
Ventral hooks present	2
2 Ventral setae unidentate	3
Ventral setae bidentate	eruca Claparède, p 347
3 A kind of dorsal oval shield coated with sand	parmatus Grube, p 346
No such dorsal shield	4
4 Body slightly and gradually ta- pering posteriorly Gills in- serted on two flattened lobes	bifidus Fauvel, p 349
Body very slender and twisted in the posterior part Gills inserted on a horse-shoe shap-	
ed membranaceous Iobe .	bengalensis Fauvel, p 347

334 Stylarioides hamocarens Monro (Fig 179, a).

Stylarioides hamocarens, Monro, 1937, p 302, fig 21

Body dotted with small papillae incrusted with mud A well developed cephalic cage formed by the first three setigerous segments which are provided with pedal lobes these lobes are absent over the rest of the body. In the next segment dorsal and ventral setae of this same type, but considerably smaller, striated and ending in fine flagelliform tips. There is no trace of ventral hooks. Gills

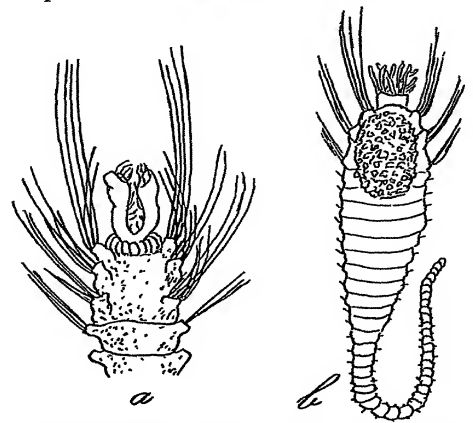


Fig 179—Stylarioides hamocarens Monro a, anterior region, from above (after Monro) Sty parmatus Grube b, dorsal view, with shield

numerous, filiform, borne on two separate, divergent, stout, membranous lobes, with their sides folded inwards. When unfolded, these lobes are more or less spoon-shaped in outline

Length. 23 mm. by 3 mm.

Colour in spirit, dark green in front, merging into yellow behind

Occurrence. North Arabian Sea, 759-1024 m.

335 Stylarioides parmatus Grube. (Fig 179, b)

Stylarioides parmatus, Grube, 1878, p 199, pl XI, fig 1 Willey, 1905, p 289, pl VIII, fig 5. Augener, 1926a, p 180, fig 5 Fauvel, 1930a, p 42, 1932, p. 179

Stylarioides 1715, Michaelsen, 1892, p 108, fig 6.

Body much swollen anteriorly, abruptly tapering into a filiform tail, and bearing on the front part of the dorsum a kind of oval shield firmly coated with sand Setae of the cephalic cage long, slender, indescent, belonging to the 3 anterior segments Skin papillae in circular rows

Length about 30 mm

Occurrence Madras, Ceylon

Distribution New Zealand, Philippine Islands, Madras, Ceylon, Madagascar

336 Stylarioides eruca Claparède, var indica Fauvel (Fig 170, h—l)

Stylarioides eruca, Fauvel, 1927a, p 119, fig 42, h-l (Synonymy)

Stylarioides eruca, var indica, Fauvel, 1928, p 93, fig 3, h-1, 1930a, p 42, fig 10, h-l, 1932, p 180

Body subtetragonal, thickly coated with sand, segments clearly marked Skin-papillae small, short, not arranged in regular longitudinal rows 3—4 longer papillae behind each bundle of setae Branchiae numerous, filiform, inserted on a short peduncle, deciduous Cephalic cage formed by the setae of the first three setigerous segments, long, slender, not irridescent, and pointing forwards In the third segment, the ventral setae are already bidentate, and shorter than the dorsal ones In the following segments, the ventral setae vary in length but are all ringed, bent at the tip, with a long slender sub-rostral spine

Length 60 mm by 3-4 mm About 70 segments

Occurrence Nankauri Harbour (amongst corals), Gulf of Mannai, Krusadai Island

Distribution Indian Ocean (typical form, Atlantic Ocean, Mediterranean Sea)

Remarks This variety differs from the type in having (1) shorter adhesive papillae, less numerous and less regularly arranged and (2) longer and more slender upper ventral setae

337 Stylarioides bengalensis Fauvel (Fig 180, a-f)
Stylarioides bengalensis, Fauvel, 1932, p 180, fig 30, a-f

Anterior part of the body cylindrical or club-shaped, posterior part abruptly tapering into a filiform coiled tail Segments numerous and hardly distinct Body covered with small globular papillae which do not firmly

retain the sand Buccal tube very long and piotrusible, cylindrical, frilled at the edge Branchiae slender, filifoim, very numerous, set in several rows on a membranous horse-shoe shaped branchial lobe with edges rolled as in Serpulids Two canaliculate palps with sinuous edges Mouth opening trilobed, the two ventral lobes larger than

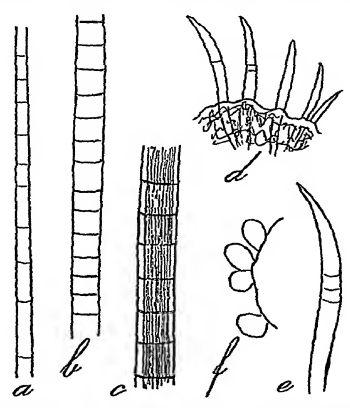


Fig 180—Stylarioides bengalensis Fauvel a, b, base and tip of a dorsal seta ×380, c, part of a bristle of the cephalic cage ×380, d, ventral ramus ×45, e, ventral hook ×120, f, skin-papillae ×150

the dorsal Cephalic cage formed by the setae of the first three setigerous segments arranged in three close-set concentric circles. The setigerous lobes of the third foot are more protruding and less far apart. These bristles, 3 to 5 in each bundle, are very long and stout, ringed and beautifully iridescent. On the next three segments, very small and slender dorsal capillary setae and a few fine ventral capillaries. On the following segments sigmoid ventral hooks.

Length about 60 mm by 6-7 mm

Golour. in spirit, whitish-grey under the thin coating of fine reddish ooze adhering to the skin-papillae

Occurrence Sandheads, River Hughli, Madias Coast

338 Stylarioides bifidus Fauvel (Figs 181, a, b, 182, a-e).

Stylarioides bifidus, Fauvel, 1932, p 182, fig 31, pl VII, figs 15-16

Body gradually tapering backwards, segments clearly marked Skin-papillae rather short and well apart, cylindrical in the anterior region, nearly globular in the hinder part. The body is not coated with sand but with

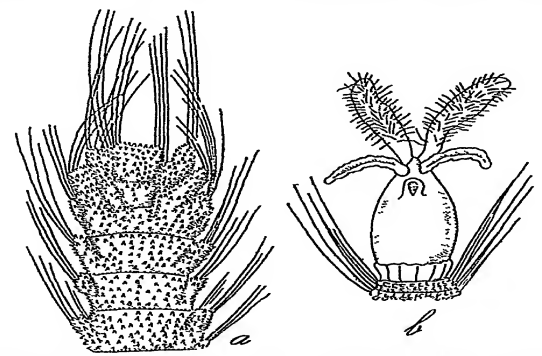


Fig 181—Stylarioides bifidus Fauvel a, anterior end, dorsal view, ×6, b, branchial apparatus protruded (semischematic) (From Fauvel 1932)

fine ochraceous ooze Buccal siphon ovate, with a delicate frilled membrane at the base, mouth small, with two short, canaliculate, puckered palps behind Gills very small, slender, very numerous, inserted on two flattened, elongated, diverging lobes, free from the base and without any connecting membranes. Cephalic cage formed mainly by the first three setigerous segments and partly by the two succeeding ones. The bristles of the cephalic cage are long slender, articulate, hardly indescent and few in the first three segments, in which the feet are stout, protruding and directed forwards. Both rami are close together, the ventral one slightly behind the other. The dorsal setae of the following 10—12 segments are long, capillary, ringed, directed forwards, gradually decreasing in length, the ventral setae are shorter, and fewer and

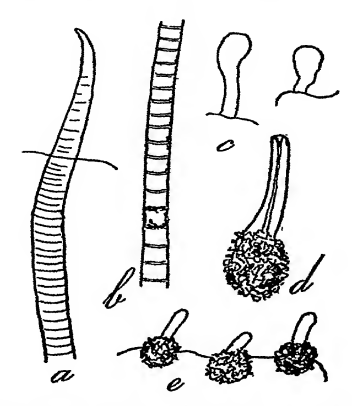


Fig 182—Stylarioides bifidus Fauvel: a, ventral hook ×65, b, part of a dorsal seta ×150, c, naked papillae ×65, d, large ooze-coated papilla ×65, e, smaller coated papillae ×65

some still exist with the ventral hooks which appear farther back and are only well marked in the posterior region. They are yellow, sigmoid, ringed, with a blunt tip and are about 5-6 in each ventral ramus.

Length. 70-80 mm by 4.5-5 mm.

Colour in spirit, greyish-white, with small, sparse, orange-coloured tubercles.

Occurrence. Țravançore Coast, Arabian Sea, 300-555 fms.

BRADA 351

## Genus BRADA Stimpson

Skin papillae The setae of the anterior segments do not form a marked cephalic cage. Two stout palps Curiform branchiae in two clusters, retractile into the mouth. Dorsal ringed capillary setae, stouter simple ventral bristles. One pair of nephridial papillae protruding on one of the anterior segments.

## Key to the species of Brada

- 1 Body long and slender Skin
  papillae small and not sandretaining .. talehsapensis Fauvel, p 351
  Body shorter Large skin papillae retaining sand grains mammillata Grube, p, 352
- 339. Brada talehsapensis Fauvel (Fig 183, a-d).

  Brada talehsapensis, Fauvel, 1932, p 164, fig 32, pl VII, fig 17

Body long, cylindrical, nearly of the same breadth throughout, abruptly truncated at both ends, with a small rounded knob in front About 45-60 segments Few

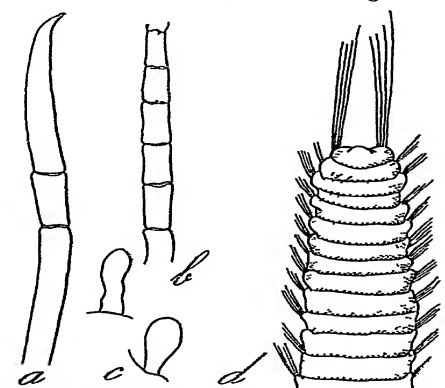


Fig 183—Brada talehsapensis Fauvel a, ventral hook ×150; b, part of a dorsal seta ×150, c, papillae ×150, d, anterior end, dorsal view, ×12

small skin-papillae, cylindrical, enlarged at the tip On the ventral side of the 5th setigerous segment one pair of small, short, rounded nephridial papillae Bristles of the first setigerous segment directed forwards, but few, slender, articulate, not iridescent From the 2nd setigerous segment backwards, dorsal bristles shorter, bent, ringed, about 4—6 in each ramus Ventral rami close to the dorsal ones Ventral setae, 5—6 yellow curved hooks, with a slightly bent, smooth, translucent tip

Length about 27-38 mm by 2 mm

Colour in spirit, greyish-white, with a coating of fine rusty, reddish ooze

Occurrence. Talèh-Sap, Gulf of Siam

340. Brada mammillata Grube

Brada mammillata, Grube, 1877, p 541 McIntosh, 1885, p 370, pl XLIII, fig II, pl XXIIIA, fig 7-8 Ehlers, 1897, p 109 Fauvel, 1932, p 185

Body gradually and faintly tapering backwards Dorsal skin-papillae large, rounded, disposed in rows far apart, sand-retaining Ventral papillae very small On the ventral side of the 5th setigerous segment a pair of small conical nephridial papillae. Bristles of the first setigerous segment slender and directed forwards; they do not form a cephalic cage and are not iridescent. On the succeeding segments dorsal setae shorter. Ventral curved hooks from the 2nd setigerous segment, inserted on a round lobe encircled with long cylindrical papillae. Two short, stout, frilled palps. Gills numerous, slender, borne on two semi-circular pads.

Length. 40-50 mm by 5 mm.

Occurrence Arabian Sea, 555 fms

Distribution Patagonia, Kerguelen Island, Arabian Sea

Remarks Brada villosa (Rathke), a species smaller but very like Br mammillata, has been reported from the Arabian Coasts (Fig 184, e-l).

## Genus DIPLOCIRRUS Haase

Body elongated or club-shaped, covered with sandretaining papillae Two palps Branchiae of two kinds (1) filiform, (2) enlarged. Setae of the first setigerous segments longer than the others, directed forwards and forming a cephalic cage. Dorsal and ventral setae capillary, ringed 341. Diplocirrus glaucus (Malmgren) (Fig 184, a-d)

Diplocirrus glaucus, Haase, 1914, p 195, fig 3-5 Fauvel, 1927a, p 120, fig 43, a-d, 1932, p 186

Trophonia glauca, Malmgren, 1867, p 192, pl XIV, fig 78

Body swollen anteriorly, moniliform posteriorly Skin-papillae small, elongated, sparsely disposed Buccal siphon long, piotiusible, with four broad flat branchiae inserted on the anterior border and four slender cirriform branchiae Four eyes Two long flattened palps Setae of the 1st setigerous segment few, very slender,

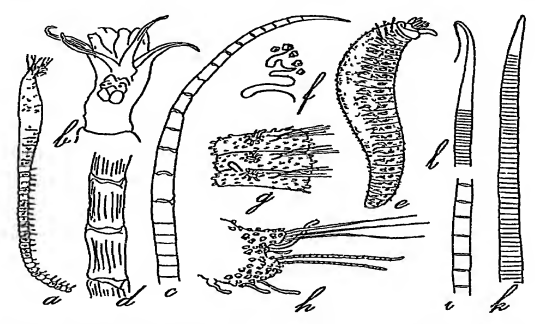


Fig 184—Diplocitrus glaucus (Malmgren) a, (after Malmgren), b, anterior part, gills extruded, dorsal view (after Haase), c, bristle ×120, d, base of a bristle ×320 Brada villosa (Rathke) e, side view ×5, f, papillae ×48, g, three segments and nephidial papilla ×10, h, foot encrusted with sand ×48, i, part of a dorsal bristle ×320, k, ventral bristle ×120, l, tip of a ventral bristle in good condition, unbroken

pointing forwards On the 2nd setigerous segment they are shorter and decrease rapidly on the following ones, the rami of which are well apart Ventral setae shorter than the dorsal, more curved, with longer articles There are no hooks

Length 20-25 mm by 2 mm Occurrence. Mergui, 5 fms. F. 47

Distribution Mergui Archipelago, Noith Atlantic Ocean

Remarks Though the retracted branchiae could not be observed in the Mergur specimen, it may, somewhat doubtfully, be attributed to Diplocirrus glaucus by the appearance of the setae

Incertae sedis

## 342. Ilyphagus hirsutus Monro

Ilyphagus hirsutus, Monro, 1937, p 304, fig 22

The description of this "sac-like creature, shaped like an *Echniums*, with a dense uniform, fur-like covering of long curiform papillae" is really too scanty to fix its place. By its setae, it appears to belong to the Chlorae-midae. One might wonder whether it be not a bad specimen of *Buskiella abyssorum* McIntosh?

Length. 39 mm by 14 mm

Occurrence Alabian Sea, 3385 m

## Family SCALIBREGMIDAE Malmgren.

Body club-shaped, or short fusiform. Prostomium small, bilobed, or with frontal peaks. Sometimes eyes in clusters. Two nuchal grooves. Peristomium achaetous Proboscis soft, unarmed. Skin generally tessellated or corrugated. Segments subdivided into annuli. Dorsal and ventral rami each bearing setae of two kinds, viz. simple capillary setae and furcate setae, sometimes also accular setae. Gills, when present, limited to a few anterior segments.

## Key to the genera of Scalibregmidal

I Acicular setae on the first segments

Parasclerocheilus Fauvel, p 355 Scalibregma Rathke, p 354

Acıcular setae absent

## Genus SCALIBREGMA Rathke

Body arenicoliform Prostomium T-shaped, with two elongated frontal peaks Gills present on the anterior segments Parapodia prominent, flattened Dorsal and ventral cirri. Acicular setae absent.

343 Scalibregma inflatum Rathke (Fig 185, a-f).

Scalibregma inflatum, Ashwoith, 1901, p 237, pls XII—XV
Fauvel, 1927a, p 123, fig 44, a-f, 1932, p 186 Mooie, 1923, p 217

Four pairs of gills on the setigerous segments 2-5 Four anal cirri Finger-shaped doisal and ventral cirii

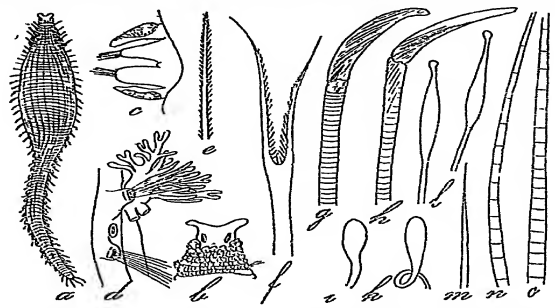


Fig 185—Scalibregma inflatum Rathke a, doisal view ×5, b, head, c, 35th foot ×12, d, first branchiferous foot ×10, e, capillary bristle ×480, f, forked seta ×480 Flabelligera diplochaitos (Otto) g-h, compound bristles ×120, i, k, club shaped papillae ×120, l, elongate papillae ×120, m, ventral bristle ×120, n, o, tip and base of a dorsal annulate bristle ×120

from the 16th-18th segments backwards Lateral ciliate organ between the rami. Acicular setae absent

Length. 10-60 mm by 2-10 mm

Colour in life vermilion-red, spotted with yellow

Occurrence Gulf of Oman, 609 fms

## Genus PARASCLEROCHEILUS Fauvel

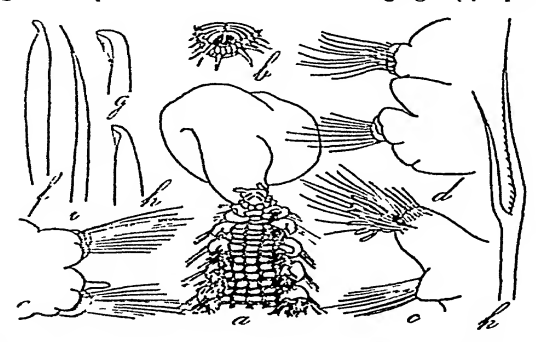
Body fusiform, elongated Prostomium T-shaped, with two long frontal peaks and eye-spots Nuchal organs protractile Peristomium achaetous Proboscis unarmed Anterior segments divided into superficial rings A few anterior segments bearing branchiae Dorsal and ventral rami reduced to stout rounded processes Dorsal cirri absent A cirrus-like process above the ventral ramus in

the posterior region. Lateral organs. Acicular setae in the dorsal ramus of the first setigerous segments. Forked set ie in the following segments. Anal. curi. finger-like

311 Parasclerocheilus branchiatus Fauvel (Fig. 186, a-1)

Peraselerocherlus branchiatus Lauvel, 1928, p. 159, fig. 1, a-1, 1930 i. p. 44, fig. 11, 1932, p. 188

Body rather long, nearly uniform in breadth, slowly tapering backwards, rectangular in section, with a more or less marked ventral groove. Prostomium globular, with two diverging, thick, tentacle-like processes. Four red pigmented plates, linear, arched, converging. (eye spots)



1 m 186—Parasclerocheilus branchiatus I nuvel a anterior region, proboscis extruded, dorsal view ×6, b, pygidium ×8, c, dorsal foot ×21, d 10th foot ×21, e, 40th foot ×21, f, hook from the 2nd segment ×210; g, tip of a lower hook ×320, h, tip of an upper hool ×320, i, curved seta from the 2nd settigerous segment ×210, L, forked seta ×320

Two protractile cushion-shaped nuchal organs Peristomum achaetous Proboscis huge, campanulate. Segments divided into four rings, nearly smooth on the ventral side, rough and corrugated on the dorsal. In the first four setigerous segments, the dorsal ramus carries, infront of a bundle of long capillary setae, large curved acicular setae with a hook at the tip. Of the other dorsal and ventral setae some are capillary, slender and smooth,

while the others are shorter and slightly bent. In the succeeding segments, the doisal and ventral rami are similar, and in the form of thick rounded processes, without cirri, and each bearing a bundle of capillary setae and shorter, forked, setae with limbs unequal and ciliated on the inner edge From the 29th setigerous segment to the last one a short slender finger-like process is inserted above the vential ramus In the last segments this process reaches one-fourth or one-third of the breadth of the body A lateral organ lies between the two rams There are six pans of branchiae from the 2nd to the 7th setigerous segment, arborescent, densely ramified as in Scalibregma The first pair, the smallest, has 6-7 filaments, the four last ones are sub-equal and much larger They are inserted behind the dorsal setae Pygidium short, with broad terminal vent and 6 anal cirri I dorsal, I ventral and 2 on each side

Length 35 mm by 3 mm

Golour Discoloured in alcohol, with the exception of the reddish-carmine eye-spots

Occurrence: Mergui Aichipelago, Paway Island, Gulf of Mannar, Krusadai Island

Distribution India, Gulf of Oman

Incertae sedis

345 Oncoscolex microchaetus Schmarda, 1861, p 56. Trincomalee.

## Family OPHELIIDAE Grube

Body rather short, dorsum arched, vential side flat, or with a longitudinal groove Prostomium conical, destitute of appendages Cephalic eye-spots hidden under the skin. Often lateral eye-spots on the segments. Segments more or less clearly subdivided into annuli. Proboscis unarmed. Nuchal organs protrusible. Gills cirriform (very rarely branched) or absent. Feet biramous, often reduced to dorsal and ventral bundles of capillary setae. Dorsal ciri absent. Sometimes a few ventral cirricateral sense-organ between the parapodial rami. Pygidium bearing papillae, and often an anal funnel.

## Key to the genera of OPHELIDAE

1. Lateral gills absent

Polyophthalmus

Quatrefages, p 359
Lateral gills present .. 2

2 Ventral groove absent

Vential groove conspicuous

3 Ventral groove limited to the posterior half of the body
Ventral groove along the whole length of the body

4 Lateral eye spots present Lateral eye-spots absent Travisia Johnston, p 361

Ophelia Savigny

4

Armandia Filippi, p 358
Ammotrypane Rathke, p 359

## Genus ARMANDIA Filippi.

Body elongated, not divided into distinct regions, a deep median and two lateral ventral grooves. Prostomium conical Eyes on the brain under the skin Segments divided into annuli Cirriform gills all along the body from the 2nd setigerous segment Parapodia with only two bundles of capillary setae A small ventral cirrus Anal funnel fringed with papillae, and a median cirrus. Lateral eye-spots on many segments.

## Key to the species of Armandia

1 29-30 setigerous segments lanceolata Willey, p 358 33-37 setigerous segments . leptociris Grube, p 358

## 346 Armandia ianceolata Willey

Armandia lanceolata, Willey, 1905, p 288, pl V, fig 120, Auge ner, 1914, p 33, 1926, p 462 Fauvel, 1930b, p. 547, 1932, p 189

29 (occasionally 30) setigerous segments Gills from the 2nd setigerous segment, absent on the last 3 segments Generally 11-12 pairs of eye-spots beginning about the 7th setigerous segment. Anal funnel compressed, short, fringed with 12-20 small papillae. A median anal cirrus

Length 20-35 mm by 2-3 mm.

Colour whitish

Occurrence Mergui Archipelago, Ceylon, Pamban

Distribution Australia, New Caledonia, Indo-China, India, Persian Gulf

## 347. Armandia leptocirris Grube

Armdndia leptocirris, Willey, 1905, p 289 Fauvel, 1930a, p 50, 1932, p 190

Ophelina leptocirris, Grube, 1878, p 194

33 to 38 setigerous segments Gills from the 2nd setigerous segment to the last one 10-12 pairs of lateral eyes from about the 7th setigerous segment. Anal funnel long, compressed, slantingly cleft, fringed with long papillae. A long median anal cirrus

Length 15-30 mm

Golour Decoloused in spirit

Occurrence Andaman Islands, Gulf of Mannar, Kiusadai Lagoon, burrowing in sand

Distribution New Caledonia, Philippine Islands, Indo-China, Andaman Islands, Gulf of Mannar, Persian Gulf, Red Sea

#### Genus AMMOTRYPANE Rathke

Body vermiform, not divided into distinct regions A deep vential gloove all along the ventral side and two lateral fidges. Prostomium conical. Cephalic eyes hidden under the skin. No lateral eyes. Segments divided into annuli. Cirriform gills from the 2nd setigerous segment nearly to the end. Parapodia with short setigerous lobes and two bundles of simple setae. A small ventral circus. Anal. funnel. with papillae and anal. circus.

348 Ammotrypane aulogaster Rathke (Fig 187, a-e)

Ammotrypane aulogaster, Fauvel, 1927a, p 133, fig 47, a-e, 1932, p 190 Hoagland, 1920, p 625

Prostomium conical, ending in a filiform clavate tip Gills absent only on the last 3-4 segments. Ventral cirri small, conical. Anal funnel spoon-shaped, with a large ventral opening fringed with small papillae. Two large ventral papillae and a median anal cirrus with a long cirrostyle borne on a cylindrical cirrophore.

Length. about 50 mm by 3 mm 60-68 segments Colour pearl-grey. Gills red

Occurrence Orissa Coast, Madras, Ennur Backwater, Persian Gulf

Distribution Philippine Islands, India, Persian Gulf, Atlantic Ocean, Arctic Seas

# Genus POLYOPHTHALMUS Quatrefages

A longitudinal ventral groove Prostomium short Cephalic and lateral eye-spots Nuchal organs protrusible Gills and ventral cirii absent Biramous parapodia with capillary simple setae Anal funnel fringed with papillae

349 Polyophthalmus pictus Dujardın (Fig 187, l—o)

Polyophthalmus pictus, Fauvel, 1927a, p 137, fig 48, l—n, 1930b, p 546, 1932, p. 191

Polyophthalmus ceylonensis, Kukenthal, 1887, p 371, pl XXI, figs 12—13

Polyophthalmus collaris, Michaelsen, 1892, p 17, fig 5

Polyophthalmus setosus, Michaelsen, 1892, p 16, fig 14

Polyophthalmus australis Grube, Willey, 1905, p 289

27—28 setigerous segments There are no prominent setigerous lobes Only a single bundle of capillary setae

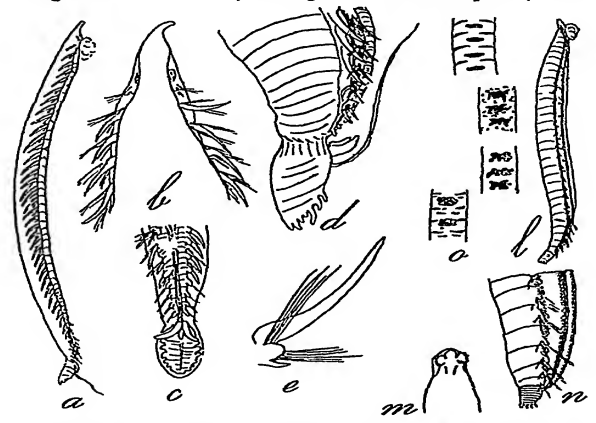


Fig 187—Ammotrypane aulogaster Rathke a, side view ×2, b, anterior part ×8, c, anal tube, ventral view, median cirrus lost ×5, d, posterior part with anal tube, side view ×6, c, foot from midbody ×8 Polyophthalmus pictus (Dujardin) l, side view ×5, m, head, nuchal organs everted ×10, n, posterior part with anal tube ×10, o, several kinds of dorsal paterns

in each foot, except in the last ones Nephridial poies on segments 8-11

Length 10-25 mm by 1-2 mm

Colour extremely variable, brown spots or streaks, more or less conspicuous and arranged in several different dorsal patterns, this has caused it to be described under

TRAVISIA 361

many names which are really synonymous The *P* longisetosus Michaelsen, found pelagic at Ceylon, is only the epitocous swimming form, with long bristles, which swarms on the surface when mature

Occurrence Gulf of Mannai, Ceylon, Pamban, Kilakarai, Maldive Archipelago, Fehendu

Distribution Pacific, Indian and Atlantic Oceans, Mediterranean Sea Cosmopolitan

### Genus TRAVISIA Johnston

Body divided into two distinct legions, an anterior enlarged and a posterior narrow, square in section. There is no marked ventral groove. Prostomium small, conical Two nuchal organs. Proboscis unarmed, soft, globular, more or less lobed. Segments divided into annuli. Branchiae from the 2nd setigerous segment, cirriform, or very rarely branched. Dorsal and ventral rami reduced to a bundle of capillary setae. In the posterior region, huge lateral fleshy processes. Ventral cirri absent. A lateral sense organ between the rami. Pygidium, a rounded lobe.

350 Travisia arborifera Fauvel (Fig 188, a-f).

Travisia arborifera, Fauvel, 1932, p 191, fig 33, a-f

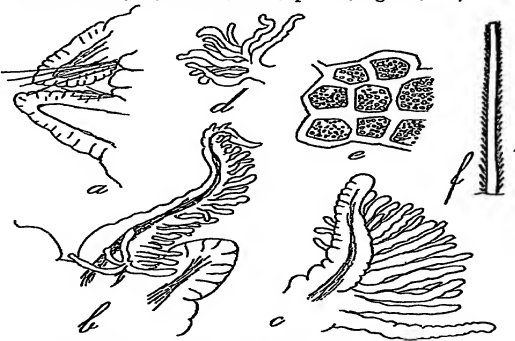


Fig 188—Travisia aiborifera Fauvel a, posterior foot ×65, b, posterior gill ×65, c, gill from mid-body ×85, d, part of a gill ×85, e, polygonal glandular areas of the tegument ×75, f, part of a seta ×350 F 48

Body short, plump, spindle-shaped 36 setigerous segments subdivided into annuli Posterior segments imbricated, square in section Skin divided into polygonal glandular areas Prostomium rounded, ending in a small conical tip Two small nuchal organs Gills branched, beginning on the 2nd setigerous segment and missing only on the last 6–7 segments Dorsal and ventral rami far apart and each reduced to a bundle of simple, smooth, or very finely barbed capillary setae inserted in a pit A small triangular fleshy lamella in front of the gills, a similar, slightly larger, lamella in the ventral ramus. In the posterior part of the body these lamellae are larger. A lateral pit-like sense organ between the rami, conspicuous even on the first setigerous segment. Nephridial pores from the 3rd to the 14th setigerous segment. Pygidium ending in a knob with 6–8 short cirri. Vent terminal

Length 10-38 mm by 3-10 mm

Occurrence: Andaman Sea, 53 fms. off Puri, Orissa, 4-41 fms.

## Family CAPITELLIDAE Grube

Body divided into a thorax and an abdomen Prostomium conical, without appendages Proboscis unarmed, papillose Peristomium achaetous Branchiae simple, compound, or absent altogether Parapodia biramus Dorsal and ventral cirri absent Capillary setae and hooks borne on uncinigerous tori Lateral sense-organs

## Key to the genera of CAPITELLIDAE.

1	Thorax with only capillary setae	2
	Thorax with capillary setae and hooks	9
2	Thorax with 13 setigerous seg- ments Compound retractile abdominal gills	Dasybranchus Grube, p 365
	Thorax with less than 13 seti- gerous segments	3
3	Twelve thoracic setigerous seg- ments	4
	Less than twelve thoracic seg- ments	5
4	Anal funnel cup shaped with radiating acicular bristles	Scyphoproctus Gravier, p 372

	A broad, round, anal plate with- out acicular bristles, two long anal cirri	Heteromastides Augener, p 367
5	Eleven thoracic setigerous seg- ments	6
	Less than eleven thoracic seg- ments	8
6	More or less developed gills	7
	Abdominal gills and raised un- cinigerous toil absent	Capitellethus Chamberlin, p 370
7	Posterior segments strobiliform	Mastobranchus Eisig, p 369
	Posterior segments not strobili- form	Notomastus Sars, p 363
8	Seven thoracic setigerous seg- ments A dorsal copulatory organ	Branchiocapitella Fauvel, p 371
	Nine thoracic setigerous seg- ments Posterior segments with stout dorsal spines	Pulliella Fauvel, p 374
9	First 6 setigerous segments with capillary setae, the next 5 with long hooks	Barantolla Southern, p 370
	First 5 setigerous segments with capillary setae, the next 6 with long hooks Gills	Heteromastus Eisig, p 366
	First 4 setigerous segments with capillary setae, the next 7 with	<b>5 2</b>
	hooks	Paraheteromastus Monro, p 368

# Genus NOTOMASTUS Sars

Thorax of eleven setigerous segments, with only dorsal and ventral capillary setae. Abdomen with hooded hooks borne on raised tori. Gills reduced to short processes of the parapodial ridge, or, sometimes, compound Thorax tessellated.

# Key to the species of Notomastus

l Parapodial gills on both rami, the dorsal ones small, globular, on the lower edge of the dorsal ridge

Dorsal gills compound

latericeus, Sars, p 364 giganteus Moore, p 365 351. Notomastus latericeus Sars (Fig. 189, a-h).

Notomastus latericeus, Fauvel, 1927a, p 143, fig 49, a-h, 1932, p 194 Ehlers, 1897, 117

(?) Notomastus zeylanıcus, Willey, 1905, p 287, pl V, figs 118—119.

Thorax tessellated, segments bi-annular Penstomium bi-annular, achaetous. First dorsal tori close to each other, coalescent, farther back they are well apart. Gills nudimentary and are represented by lateral processes of the

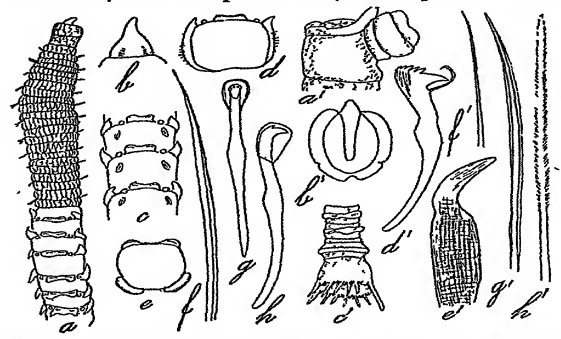


Fig 189—Notomastus latericeus Sars a, anterior part ×3; b, pros tomium, c, anterior abdominal segment, with a pair of large genital pores behind the dorsal tori, d, section of the anterior part of the abdominal region, e, section of the posterior region, f, capillary bristle ×120, g, h, hooks, dorsal and side view, ×360 Clymene santanderensis Rioja a', head, side view ×3, b', head from above ×3, c', anal funnel ×5; d', ventral hook ×120, e', acicular hook from the first setigerous segment ×96, f', capillary bristle ×96, g', winged bristle ×96, h', pinnate bristle (after Rioja)

dorsal ridges and of the upper end of the ventral tori Genital pores from the 2nd abdominal segment. Very brittle in the posterior part.

Length: 150-300 mm by 3-5 mm.

Colour: in life, bright red anteriorly

Occurrence: Andaman Islands, Bay of Bengal, Ceylon, Gulf of Oman.

Distribution Magellan, Chile; Bay of Bengal, Gulf of Oman, Atlantic Ocean, Mediterranean Sea, Falkland Islands

352. Notomastus giganteus Moore.

Notomastus giganteus, Mooie, 1906, p 227, pl XI, figs 24-25 Fauvel, 1932, p 194 Dasybranchus giganteus, Mooie, 1909, p 279, pl IX, fig 57

Body of large size Prostomium lounded, with a small conical tip Without eyes Thoracic segments biannulate and partly tessellated Eleven segments with capillary dorsal and ventral setae. First abdominal dorsal tori very small, connected across the dorsum by a low transverse fold postellorly they become obsolete. First abdominal ventral tori ending in a sharp upper process which decreases in size farther back. Gills retractile and usually obscured anteriorly, on the middle and abdominal segments they become conspicuous bushy tufts, composed of numerous (about 20–30) filaments arising from the posterior end of the dorsal tori, or posteriorly, when the tori become obsolete, replacing them. A pair of large genital pores on the first 9 abdominal segments.

Length. 140 mm and more, by 7 mm

Occurrence Off Puri, Orissa, 4-4½ fms, N. E of Ceylon, 200-350 fms

Distribution North Pacific Ocean, Gulf of Georgia, San Diego, California, India, Ceylon.

## Genus DASYBRANCHUS Grube.

Thorax with thirteen setigerous segments bearing only capillary setae. Abdomen with only hooks inserted on dorsal and ventral tori. Retractile gills inserted at the upper end of the abdominal tori.

353 Dasybranchus caducus Grube. (Fig 190, a-h)

Dasybranchus caducus, Eisig, 1887, p 823, pl XVII—XXIII Fauvel, 1927a, p 148, fig a—h Monro, 1937, p 305
Dasybranchus cirratus, Grube, 1867, p 28, pl III, fig 4

Prostomium small, conical Peristomium long, achaetous Compound gills, with numerous simple filaments, from about the 20th abdominal segment Body tough Genital pores from the last thoracic segment

Length 250-300 mm. by 10-15 mm

Colour in life thorax blood 1ed, abdomen yellowish Gills 1ed

Occurrence Burma, off Akyab; Andaman Islands, Gulf of Mannar, Maldive Archipelago

Distribution. Pacific, Indian and Atlantic Oceans

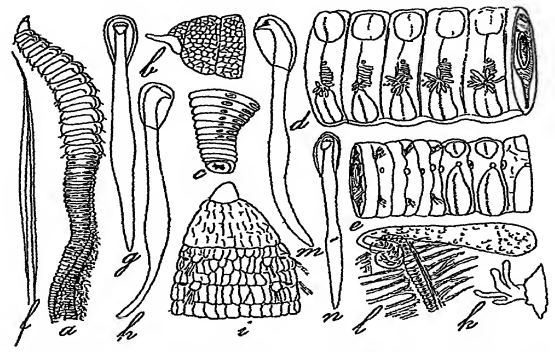


Fig 190—Dasybranchus caducus Grube a, anterior part, natural size b, postomium, side view, c, posterior end, d, segments of the middle region of the abdomen, from above downwards, dorsal tori, lateral knobbed-organ, branchial vesicles, compound gills, ventral tori, nephridiopores between the gills, c, last thoracic segments and first abdominal ones, side view, f, thoracic bristle, g, h, hooks, front and side view D gajolae Eisig i, prostomium, k, compound gill, l, parapodial gland, m, n, hooks (after Eisig)

## Genus HETEROMASTUS Eisig

Thorax with eleven setigerous segments, the first five with only capillary setae, the next six with long stalked hooks. Abdomen with only shorter hooks inserted on tori. Posterior segments campanulate, or strobiliform. The parapodial gills are but an extension of the ventral tori. A median anal cirrus.

354. Heteromastus similis Southern (Fig 191, a-d)

Heteromastus similis, Southern, 1921, p 640, pl XXIX, fig 3
Fauvel, 1930a, p 46, 1932, p 195

Heteromastus sp, Gravely, 1927, p 26

Prostomium conical, pear-shaped Peristomium long, achaetous Body long, slender, swollen at the anterior end, tapering gradually to the tail. The first abdominal segments are not conspicuously elongated. Lateral lobes absent in the posterior moniliform segments.

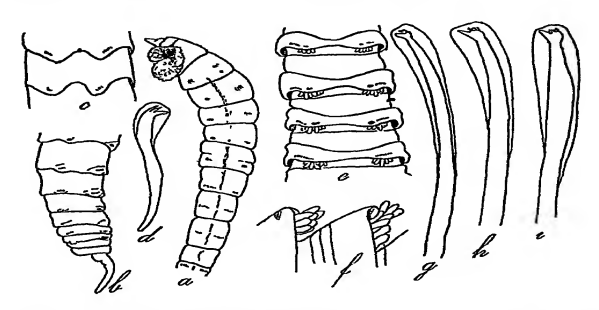


Fig 191—Heteromastus similis Southern a, anterior end, side view ×12, b, posterior end, side view ×36, c, 180th segment, dorsal view ×36, d, ventral hook from the 86th segment ×420 Barantolla sculpta Southern e, dorsal view of segments 115-118×25, f, lateral view of gills and dorsal lobes in the posterior segments ×636, g, tip of a dorsal hook from the 7th foot ×553 Mastobranchus indicus Southern h, tip of a long hook from the ventral division of the 11th foot ×713, i, tip of the dorsal hook from the 14th foot ×713 (after Southern)

Length. 215 mm and more by 15-18 mm

Remark Hardly distinct from, and, probably synonymous with, H filiformis Claparède

Occurrence Taléh-Sap, Gulf of Siam, Chilka Lake, Vizagapatam, Kutikal, Gulf of Mannar

# Genus HETEROMASTIDES Augener

Thorax with 12—13 setigerous segments with capillary setae on both rami abdomen with hooks. There are no gills. An anal plate with two cirri.

355. Heteromastides bifidus Augener. (Fig. 192, a-b)

Heteromastides bisidus, Augener, 1914, p 64, fig 8, pl I, fig 11 Tauvel, 1930a, p 47, fig 12

Prostomium bluntly finger-shaped Two lateral clusters of small eye-spots Abdominal segments more or less moniliform The 4-5 penultimate segments are provided with a small triangular process pointing backwards, the

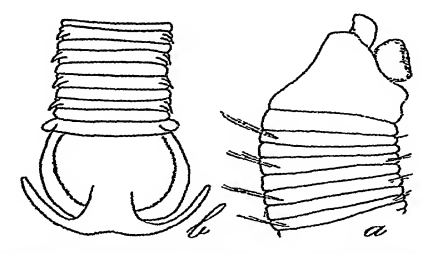


Fig 192—Heteromastus bifidus Augener a, anterior region, side view ×40, b, posterior region and pygidium ×40

last carries, on each side, a small globular swelling A broad, round, anal plate, slightly slanting, bearing two long finger-shaped diverging cirri

Length: 10 mm by 08 mm: upwards of 70 segments.

Occurrence: Gulf of Mannar, Krusadaı Island

Distribution. Australia; India.

## Genus PARAHETEROMASTUS Monro

"Thoracic region of twelve segments of which eleven are setigerous Of these eleven, the first four carry bordered capillary bristles only, and the remaining seven only hooks with narrow stems and long guards. The abdomen carries only hooks, different from those of the thorax. There is no tessellation of the thorax. In the abdominal region, there is little development of the parapodial tori and no branchiae are present. The pygidium has a single rather short cirrus." (Monro)

Paraheteromastus tenuis Monio. (Fig 194, c-f).

Paraheteromastus tenuis, Monio, 1937, p 536, fig 2b

The body swells out in the anterior thoracic region. Division between thoiax and abdomen not conspicuous Prostomium short, conical, without eyes. The first 4 setigerous segments carry only short, widely bordered capillary bristles. The remaining 7 thoracic segments carry only rather large hooks with narrow stems and long guards. The abdominal hooks are smaller than the thoracic and have a subterminal enlargement and shorter and more rounded guards.

The body in the long abdominal region is externally almost as featureless and homogeneous as that of an Oligochaete The parapodial ridges are very little developed In the hindmost part they are represented by a slight swelling of the segments in the dorso-lateral and ventro-lateral regions. There are no branchiae and the hinder abdominal segments are not campanulate. A short pygidial cirrus

Length 50 mm by 05 mm 140 segments.

Colourless, in spirit

Occurrence Maungmagan, Burma

## Genus MASTOBRANCHUS Eisig

Thorax of eleven setigerous segments with only dorsal and ventral capillary setae. Abdomen with capillary setae and hooks on the dorsal ramus and hooks only on the ventral ramus. Thoracic feet claviform. Anterior abdominal segments long, cylindrical, the posterior ones strobiliform or campanulate. Parapodial gills simple, next compound and retractile.

357. Mastobranchus indicus Southern (Fig 191, h, i)

Mastobranchus indicus, Southern, 1921, p 645, pl XXX, fig 25

Prostomium small, rounded No eyes Skin of the anterior region tessellated Lateral organs not very distinct 4 pairs of genital pores behind the segments 8–11 Tori in segments 2–4 very short, longer on the subsequent segments The right ventral bundles of the 11th foot contain two very elongate hooks The doisal bundles on 13th and 14th segments contain only capillary setae, the ventral bundles only hooks, that are much larger and shorter than those of the right 11th foot. In the dorsal bundle of the 15th segment there are only hooks

Length: 46 mm by 3 mm Only an imperfect specimen with 90 segments Gills and posterior part unknown

Occurrence. Barantolla, near Calcutta, from brackish pools, salt lakes.

#### Genus BARANTOLLA Southern

"Capitellidae having 12 thoracic segments, of which the first is achaetous. Segments 2—7 have only capillary setae, segments 8—12 only elongate crochets. The abdominal segments have short crochets only. The anterior thoracic segments have reticulate markings on the skin, and the sculpture of the thoracic segments is rather elaborate. Branchiae in the form of short finger-shaped lobes behind the dorsal setae of the middle and posterior segments. These segments are provided each with a membranous collar, produced into four shallow parapodial lobes." (Southern)

358. Barantolia sculpta Southern (Fig 191, e-g)

Barantolia sculpta, Southern, 1921, p 643, pl XIX, fig 24 Fauvel, 1932, p 196

Body widest near 4th—5th segment, very gradually tapering backwards Prostomium two-ridged, without eyes Proboscis covered with minute papillae First four segments tessellated Capillary setae with narrow wings In segments 8—12 only long hooks resembling those of Heteromastus, ending in a strong tooth with 5—6 slender spines on the crest and a long hood Abdominal crochets much smaller Gills begin about 55th—60th—70th segments, they lie under the dorsal parapodial lobes, each consisting of 3—4 short rounded lobes hidden by the parapodial lobes the larger possess up to 9—11 finger-shaped lobes A median anal cirrus

Length 55-60 mm by 2-3 mm. Segments numerous

Occurrence Taléh-Sap, Gulf of Siam, Barantolla, near Calcutta

## Genus CAPITELLETHUS Chamberlin.

Capitellides Ehlers, non Mesnil

Thorax exclusively with capillary setae, abdomen with crochets exclusively Branchiae none Eleven setigerous thoracic segments, no other macroscopic distinction between thorax and abdomen,

#### 359 Capitellethus dispar (Ehlers)

Capitellethus dispar, Chamberlin, 1919, p 466 Fauvel, 1930b, p 548, 1932, p 197

Capitellides dispar, Ehlers, 1907, p 24, fig 15

Notomastus zeylanıcus, Augener, 1926a, p. 172, 1927a, p. 218 (non Willey?)

The characters of the one species are those of the genus. The body slender, filiform, without any apparent difference between the thorax and the abdomen, is very like that of an Oligochaete.

Length 15 mm by 08 mm

Occurrence Vizagapatam

Remarks Augener identifies this species with Notomastus zeylanicus Willey (1905), but I very much doubt their synonymy.

#### Genus BRANCHIOCAPITELLA Fauvel

Thorax with seven setigerous segments, bearing dorsal and ventral capillary setae. On the 8th and 9th segments ventral hooks and a dorsal copulatory organ with modified large spines. In the abdomen dorsal and ventral hooks and dorsal cirriform gills

# 360. Branchiocapitella singularis Fauvel (Fig 193, a-f)

Branchiocapitella singularis, Fauvel, 1932, p 197, pl VII, figs 9-14

Body slender, filiform, slightly enlarged in the thorax, about 200 segments or more Skin faintly tessellated in the anterior segments Prostomium blunt conical, without Peristomium achaetous, short ventrally and overhanging the piostomium on the dorsal side where it is twice as long The first 8-9 segments biannulate, larger and more swollen than those following Maximum breadth about the 6th segment The first 7 setigerous segments bearing each two dorsal and two ventral bundles of capillary setae On the 8th and 9th segments ventral hooded hooks and a dorsal copulatory apparatus armed with 8 large, bent, acicular spines (two in each iamus) converging towards the boundary of the two segments between which opens the male genital poie In each dorsal ramus there are two bristles, a long one and a shorter supplementary seta. An ovate gland lies between the posterior bristles From the 10th setigerous

backwards dorsal and ventral hooded hooks In the abdominal region the body is semi-circular in section. Dorsal and ventral uncinigerous torrale short, little raised, transverse pads About the 80th setigerous segment

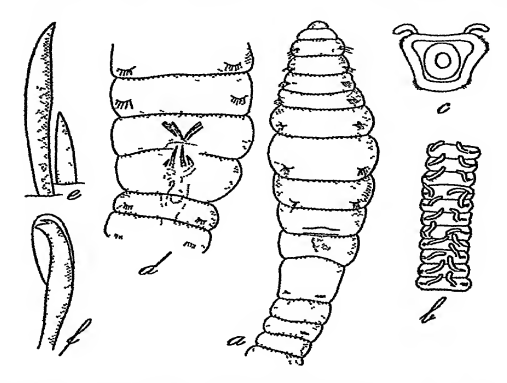


Fig 193—Branchiocapitella singularis Fauvel a, anterior end, dorsal view ×8, b, posterior region, dorsal view ×8, c, cross section of abdomen ×10, d, segments 6 to 11 and dorsal capulatory organ ×25, e, right posterior pair of copulatory spines ×147, f, abdominal hook ×630 (from Fauvel 1932)

the gills make their appearance, they are small, fingershaped, with one or two filaments inserted on the inner end of the doisal tori Pygidium a short faintly bilobed knob

Length up to 95 mm by 1 mm

Decoloured, in spirit.

Occurrence Barantolla or Vizagapatam.

## Genus SCYPHOPROCTUS Gravier.

Thorax of 14 segments, of which 12 carry only capillary setae Abdomen with only hooded hooks No gills An anal cup-shaped funnel with radiating acicular bristles Two long anal cirri.

361 Scyphoproctus diiboutiensis Gravier. (Fig. 194, a, b).

Scyphoproctus djiboutiensis, Gravier, 1906, p 181, pl III, figs 200-204 Fauvel, 1930a, p 48

Piostomium short, conical, eyeless The first two segments achaetous Capillary setae long and slender. Dorsal and ventral abdominal ton without processes The

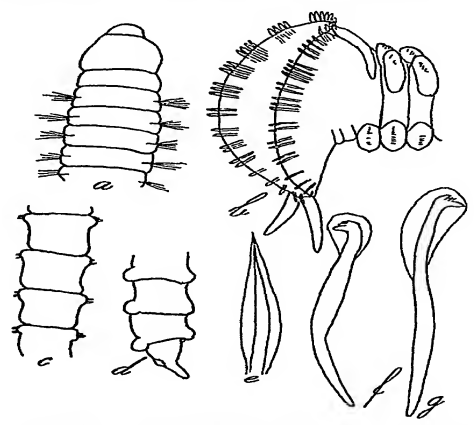


Fig 194—Scyphoproctus djiboutiensis Gravier a, anterior part, dorsal view, b, anal funnel, side view (after Gravier) Paraheteromastus tenuis Monro c, segments from mid-abdominal region, d, terminal segments, side view, e, anterior thoracic bristle, f, abdominal hook, g, thoracic hook (after Monro)

anal funnel is a cup-like plate, the walls of which are stiffened with bundles of acicular setae. It is provided with two long finger-shaped cirri

Length: 25 mm. by 06 mm

Golour yellowish-brown

Occurrence. Gulf of Mannar, Krusadaı Island

Distribution: India, Red Sea

#### Genus PULLIELLA Fauvel

Body divided into three distinct regions. (1) thoracic, the 9 segments of which bear only capillary setae in both iami, (2) abdominal, with hooks in both rami and dorsal tori well apait, (3) posterior with dorsal accular setae and ventral hooks. The last segments are partly fused together. Pygidium with two stout, conical, ventral curi. Branchiae absent

362 Pulliella armata Fauvel (Fig 195, a-h).

Pulliella armata, Fauvel, 1930a, p 48, fig 13, 1930b, p 549, 1935, p 342.

Body swollen at both ends Three regions clearly distinct Prostomium blunt, two eyes Peristomium achaetous, biannulate The nine following segments are short, close together, biannulate, smooth, without any

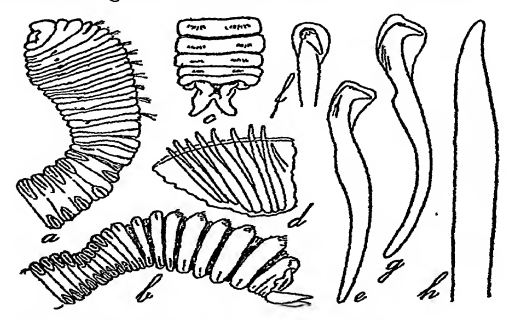


Fig 195—Pulliella armata Fauvel a, anterior region, side view ×6; b, posterior region, side view ×6, c, pygidium and last segments, from above ×6, d, a row of posterior dorsal acicular spines ×48, e, ventral posterior hook ×280, f, g, dorsal anterior hooks ×280, h, tip of a posterior acicular dorsal seta ×280

pattern and each carrying two dorsal and two ventral bundles of capillary setae, inserted into hollow (retractile?) eminences. In the next three segments, the dorsal and ventral hooks are arranged in transverse rows, faintly raised but not forming true toil. The following abdominal segments bear two short prominent dorsal tori well

apart The first ventual tori are longer than, and closer to, the dorsal tori, next they become nearly as short as the dorsal tori. The posterior region numbers 8—11 segments, larger than the preceding ones, short, conspicuous, separated from each other by a narrow and deep constriction. They carry, on the dorsal side, stout, bodkin-like acicular setae, arrayed in two rather wide apart rows, and on the ventral side hooks like those of the abdomen Pygidium on the ventral edge of the last setigerous segment, with two stout, conical, diverging ciril under the anus. On the 4th—5th abdominal segments, a dorsal laised swelling between the tori and somewhat behind them. There are no branchiae

Length. 15-25 mm by 2-3 mm

Remarks This species is a connecting link between Scyphoproctus and the other Capitellids

Occurrence Pulli Island, Gulf or Mannar.

Distribution New Caledonia, Indo-China, India

## Family ARENICOLIDAE Johnston.

To my knowledge no species of Arenicola has been, as yet, recorded from the area of India Arenicola species are of rare occurrence in the tropical part of the Indian Ocean

# Family MALDANIDAE Malmgien

Body nearly cylindrical, segments long and few Prostomium small, destitute of appendages A median keel on each side of which is a nuchal groove, often with a more or less rimmed cephalic plate Buccal segment (peristomium) achaetous Parapodia biramous, a dorsal setigerous lobe with capillary bristles, a ventral uncinigerous torus Dorsal and ventral cirri absent Ante-anal segments often achaetous An anal funnel with cirri, or an anal plate Cutaneous glands well developed Tube membranaceous, coated with sand or mud, or hard, arenaceous

## Key to the genera of MALDANIDAE

1 Head with a cephalic plate surrounded by a thickened margin or not

Head without a bordered plate
A foliaceous anal plate

2

Petaloproctus
Quatrefages, p 384.

2	Anal segment having a deep fun- nel with cirri on the maigin, the anus lies in the centre.	3
	Anal segments forming a smooth plate without cirri	5
3	Ventral uncini replaced by act- cular setae in a number of an- terior segments	Clymene Savigny, p 376
	Ventral acicular setae absent in the first segments	4
4	Uncini, or ventral hooks, in all the setigerous segments	Axiothella Veirill, p 380
	Neither acicular setae nor uncini	

5 Cephalic keel long and arched Maldane Grube, p 382 Cephalic keel short and flat

in the first segment

Maldanella McIntosh, p 383 Asychis Kinberg, p 385

Remarks In the Maldanidae the head, anteriol segments, and the pygidium, provide the most important features which differentiate species and genera. Petaloproctus and Nicomache differ mainly in the structure of their pygidium, whilst the head and anterior segments are almost alike Incomplete specimens can, therefore, be but exceptionally identified with certainty. Unfortunately, Maldanidae are very brittle worms and are often incomplete in the collections.

## Genus CLYMENE Savigny.

A slanting, rimmed, cephalic plate. Acicular vential bristles in the first three setigerous segments Several ante-anal achaetous segments Pygidium funnel shaped, bordered with cirri Anus at the tip of a cone enclosed in the funnel. Glandular coloured belts on the anterior segments

## Key to the subgenera of Clymene

Anal cone sunk in the bottom of the funnel	Euclymene Verrill, p 376
Anal cone protruding Ventral	_
cirrus much longer than the others	Praxillella Verrill, p 380

## Subgenus EUCLYMENE Verrill.

Key to the species of Euclymene.

1 About 40 segments . santanderensis Rioja, p 379 About 19-21 segments

2 Cephalic plate with posterior rim crenate

3

Cephalic plate with posterior rim smooth

insecta (Ehlers), p 377.

3 A single hook in anterior ventral rami

annandale:
Southern, p 377

2—3 hooks in anterior ventral rami

4

4 Anal cirri equal
Anal cirri subequal

watson: Gravier, p 379 grossa Baird, p 378

363 Clymene (Euclymene) annandalei Southern (Fig 196, a, b).

Euclymene annandales, Southern, 1921, p 648, pl XXVIII, fig 22, pl XXIX, fig 22, h-k Fauvel, 1932, p 199

Body with twenty-one segments; 19 setigerous and two achaetous ante-anals. Large concave cephalic plate rim with two lateral notched sides and a posterior crenate portion. Nuchal grooves rather long, almost parallel Numerous ocelli. In the three anterior segments in each vential ramus a single acicular hook with a simple, boldly curved tip. Caudal funnel fringed with short, bluntly sounded cirri, the median ventral cirrus stouter than the others.

Length 40-80 mm

Colourless, in spirit A conspicuous double band of glands on the mid-ventral surface lying over the ventral nerve-cord and running back from the 7th setigerous segment to the caudal ring Tube of sand grains

Occurrence Camorta, Nicobar Islands, Andaman Sea, Chilka Lake

364. Clymene (Euclymene) insecta (Ehlers). (Fig. 196, i-m).

Clymene (Euclymene) insecta, Fauvel, 1932, p 199 Clymenella insecta, Ehlers, 1904, p 54, pl VI, figs 16-19, pl VIII, figs 1-5 Praxillella insecta, Augener, 1926a, p 192

Body with 19 setigerous segments and 3 ante-anals Dorsal cephalic plate oval, a long keel. rim with two lateral sides notched, posterior pait smooth. Nuchal grooves long, parallel. Ventral acicular hooks of the three anterior segments with a slightly smooth tip. Caudal funnel fringed with short cirri, the ventral median cirrus slightly longer than the others.

F. 50

Occurrence Vizagapatam, Madias
Distribution New Zealand, India

365 Clymene (Euclymene) grossa Band (Fig 196, f-h)

Clymene grossa Baird, Ehlers, 1901, p 190, pl XXV, figs 1-4 Fauvel, 1932, p 200

Body with 19 setigerous segments and one achaetous ante-anal Cephalic plate oval, with a long keel and elongate parallel nuchal grooves Posterior part of the rim

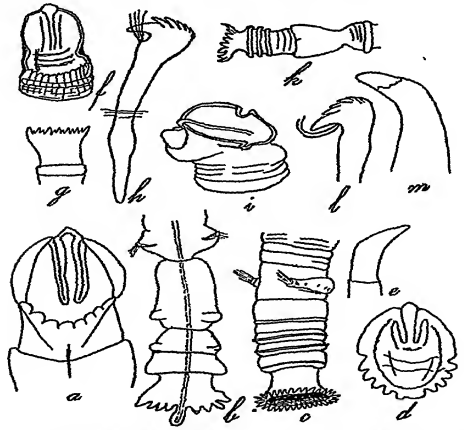


Fig 196—Euclymene annandale: Southern a, anterior end, dorsal view ×14, b, posterior end, ventral view ×10 (after Southern) E watson: Gravier c, posterior part, side view, d, head, dorsal view, e, acicular bristle from the 2nd foot (after Gravier) E grossa Baird f, head, dorsal view, g, anal funnel ×2, h, hook ×210 E insecta (Ehlers) t, head ×5, k, posterior part ×3, l, hook ×270, m, top of acicular bristle from the first segments ×270 (after Ehlers)

of the plate denticulated The five anterior segments are short, with an anterior raised margin, especially the fourth 2-3 large, yellow, straight aciculai hooks in the

CLYMENE 379

ventral rams of the three anterior segments Anal funnel with short subequal cirri

Length 100-125 mm by 6 mm

Occurrence Andaman Islands

Distribution Magellan Strait, Andaman Islands

366 Clymene (Euclymene) watsoni Gravier (Fig 196, c-e)

Clymene watsons, Gravier, 1906, p 198, pl III, figs 214-216 Fauvel, 1932, p 200

Body of 19 setigerous segments, 2—3 ante-anals Cephalic plate oval, a short keel Nuchal grooves short, nearly parallel Posterior rim crenate Anterior segments short, with a raised anterior margin. 2—3 acicular bent hooks on the 3 anterior ventral rami Caudal funnel with numerous short, triangular, equal cirri

Length about 200 mm

Colour the 4th, 5th and 6th setigerous segments deep red.

Occurrence. Sinai Peninsula

Distribution Red Sea, Djibouti, Suez.

367 Clymene (Euclymene) santanderensis R10ja (F1g 189, a'-h')

Clymene santanderensis, Rioja, 1917, p 1, fig 1 Fauvel, 1927a, p 177, fig 61, a-h, 1932, p. 200

- (?) Clymene monilis, Fauvel, 1901, p 89, figs 31-32
- (?) Macroclymene monilis, Augener, 1918, p 485, fig 78

Segments very numerous, about 40. Body very brittle Cephalic plate oval, rim with two lateral and one posterior notch. Keel and nuchal grooves straight and long Ventral acicular spines on the first three setigerous segments bent hooks with enlarged manubrium, one in each ramus. One achaetous ante-anal segment Pygidial funnel fringed with numerous alternating cirri. The first four anterior segments very short. The 7—8 last segments very short, but with setae

Length 100-175 mm

Uncoloured, in spirit

Occurrence Vizagapatam.

Distribution India, West Coast of Africa (?), Santander

Remarks Very long fragments, with very numerous segments, from Vizagapatam but not one whole specimen The identification, although very probable, is nevertheless a little doubtful.

# Subgenus PRAXILLELLA Verrill

368. Clymene (Praxillella) gracilis Sais. (Fig 201, a-d).

Clymene (Praxillella) gracilis, Fauvel, 1927a, p 178, fig 62, m-p, 1932, p 201 Moore, 1923, p 238

Prostomium long and tapering Ocelli piesent. Cephalic plate oval, rim notched on the sides and back Keel and nuchal organs straight and long 1—3 ventral accular spines in the first three setigerous segments 4 achaetous ante-anals Anal funnel with a longer median cirrus. Anal cone protruding.

Length: 35-75 mm. by 1-2 mm

Occurrence: Persian Gulf.

Distribution: California, Persian Gulf, Atlantic Ocean, Mediterranean Sea.

## Genus AXIOTHELLA Verrill

Axiothea Malmgren.

A cephalic rimmed plate. Pygidium funnel shaped, fringed with cirri Without collar Denticulated uncini from the first setigerous segment

# Key to the species of Axiothella

Slender bipinnate setae present australis Augener, p 381 Slender bipinnate setae absent . obockensis (Gravier), p 380

369. Axiothella obockensis (Gravier) (Fig 197, a-e).

Axiothea obockensis, Gravier, 1906, p 206, pl IV, figs 221-222 Axiothella obockensis, Fauvel, 1930a, p 51, fig 14, a-e, 1932, p 202

Long oval, slanting, cephalic plate, with a smooth rim, a long keel and two parallel nuchal grooves Ocelli present. Two ante-anal achaetous segments Anal funnel with a long ventral cirrus. A ventral row of numerous small hooks on the first setigerous segment. Long slender bipinnate setae absent.

Length. 10-45 mm.

Occurrence Gulf of Mannai, Krusadai Island, Kila-karai.

Distribution India, Red Sea

370 Axiothella australis Augenei (Fig 197, f, g).

Ariothella australis, Augener, 1914, p 65, pl I, figs 7-8, Fauvel, 1930a, p 52, fig 14, f-g Ariothea, spec, Gravely, 1927, p 26

Body of 18 setigeious segments, two achaetous anteanals Cephalic plate oval, slanting, relatively short, rim crenulate or notched, a long keel, two straight nuchal

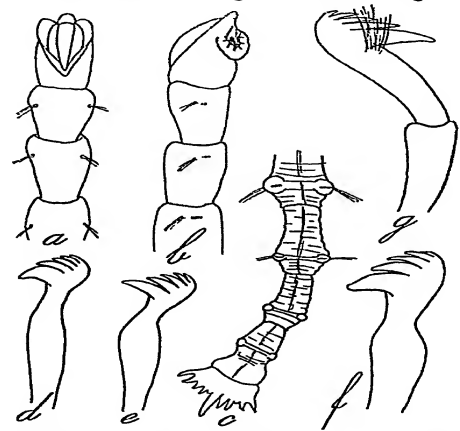


Fig 197—Axiothella obockensis (Gravier) a, b, anterior region dorsal and side views ×9, c, posterior region, ventral side ×9, d, e, hooks from the first setigerous segments ×550 A australis Augener f, hook from the first segment ×550, g, hook from the 10th segment ×550

organs Anal funnel with alternating cirri, no longer ventral cirrus Hooks of the first segment less numerous, with strongly curved manubrium. Long slender bipinnate setae present Length 19-40 mm by 2 mm

Occurrence Gulf of Mannar, Krusadai Island, in a colony of Polydora caeca, and a number of specimens with Mesochaetopterus

Distribution South Australia, India

## Genus MALDANE Grube

Cephalic keel convex, arched, rim divided into three parts by two deep lateral notches. Nuchal grooves short Anal plate oval, slanting, with the rim notched on each side. Anus dorsal, ante-anal segments achaetous. Ante-ior segments without collar. Ventral setae absent on the first segment. Dorsal setae of three kinds. Uncini from the second setigerous segment. Glandular belts. Tube coated with mud.

# 371. Maldane sarsi Malmgren. (Fig 198, a-1)

Maldane sarsı, Arwidsson, 1906, p. 151, pl. VII, figs. 192—199 Fauvel, 1927a, p. 197, fig. 69, a—1, 1932, p. 202 Monro, 1937, p. 307 Augener, 1927a, p. 227 Mesmil and Fauvel, 1939, p. 14, figs. 9, 10

(?) Maldane cristata Treadwell, Monro, 1937, p 306, fig 23

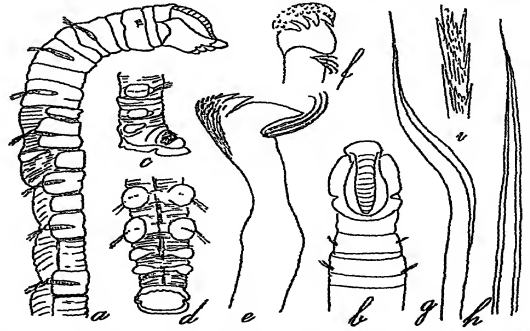


Fig 198—Maldane sarsi Malmgren a, anterior part, side view ×3, b, head, from above ×4, c, d, posterior part, side and ventral view ×3, e, f, hook, side and front view ×330, g, winged kneed seta ×330, h, straight winged seta ×330, i, part of a spinous bristle ×390

Body of 19 setigerous segments, two achaetous anteanals Cephalic keel strongly arched Rim smooth but notched on each side Nuchal grooves short, diverging, straight or faintly curved Anal plate oval, slanting, with the 11m notched on each side, smooth or faintly crenate on the ventral side Anus dorsal, puckered under the anal plate border No acicular hooks on the anterior segments Uncini with a strong hooked end Numerous denticles on the vertex, and sub-rostral filaments A thick tube of mud

Length 50-120 mm. by 2-3 mm

Colour Anterior part more or less spotted with brown marks

Occurrence Andaman Sea, Bay of Bengal; Laccadive Sea, Arabian Sea, Gulf of Oman

Distribution Pacific Ocean, California, Japan, Australia, Malayan Seas, Indian Ocean, Atlantic Ocean, North Sea, Antarctic Ocean

Remarks The variety tropica Monro differs only from the type in the absence of a glandular crescent on the dorsal surface of the 5th setigerous segment, but that is also sometimes absent in specimens of M sarsi from the north seas Maldane cristata Treadwell has a high keel, a deep cephalic pouch and a denticulate ventral border of the anal plate, but these characters are also frequently met with in typical M sarsi, the anal plate being very variable. Moreover, the cephalic pouch is always present, more or less deep but often inconspicuous, its anterior dorsal edge being appressed on the head, especially on specimens dead in their tubes

# Genus MALDANELLA McIntosh

A rimmed cephalic plate Nuchal grooves straight, parallel Anal funnel fringed with cirri, with anus at the bottom Ventral setae and hooks absent on the first setigerous segment Uncini from the 2nd setigerous segment Anterior segments short, collarless Glandular belts on the first 7 segments

# 372. Maldanella harai (Izuka) (Fig. 199, $\iota - n$ )

Maldanella harai, Fauvel, 1914b, p 260, pl XXIII, fig 1, 1927a, p 186, fig 64, i-n (Synonymy), 1932, p 203

Clymene harai, Izuka, 1902, p 111, pl III, figs 9-12

Axiothea campanulata, Moore, 1903, p 485, pl XXVII, fig 99, 1906, p 239

Prostomium eyeless Cephalic plate slanting, with a smooth rim faintly, or not, notched Keel and nuchal grooves extending to about half the length of the plate 19 setigerous segments and 2 achaetous ante-anals Anterior border of the first 7 setigerous segments glandular Dorsal setae of two kinds (1) winged, and (2) slender,

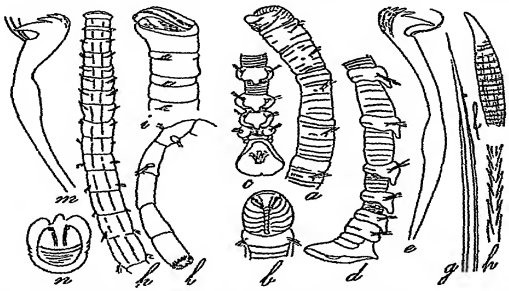


Fig 199—Petaloproctus terricola Quatrefages a, anterior part ×25, b, head from above, c, posterior part, dorsal view ×25, d, posterior part, side view ×25, e, ventral hook ×120, f, anterior acicular hook ×24, g, winged bristle ×120, h, part of a pennate bristle ×400 Maldanella harai (Izuka) i, head, side view, k, anterior part ×2, l, posterior region ×2 (after Izuka), m, ventral hook ×120, n, head, from above ×4

smooth capillaries Uncini from the 2nd setigerous segment. Anal funnel elongated, fringed with small, nearly equal cirri. Tube of mud.

Length: 70-180 mm by 3-6 mm.

Colour. Decoloured in spirit

Occurrence. Bay of Bengal, 637-800 fms, Laccadive Sea, 1,154 fms.

Distribution. Japan, Bay of Bengal, Laccadive Sea, Atlantic Ocean

# Genus PETALOPROCTUS Quatrefages.

Head arched, without cephalic plate Nuchal grooves short. A large anal foliaceous plate, without cirri, surrounding the anus. Ventral acicular bristle on the first

ASYCHIS 385

three segments Anterior segments short, middle ones more elongated, posterior ones shorter, with a dorsal fleshy lobe Achaetous ante-anals rudimentary Glandular belts on the anterior segments Hard, thick tube of concrete sand

373 Petaloproctus terricola Quatrefages (Fig 199, a-h).

Petaloproctus terricola, Fauvel, 1927a, p 194, fig 68, a-1, (Synonymy), 1932, p 203
Maldane cristagalli, Claparède, 1868, p 457, pl XXVI, fig 4

Head 10unded, without any trace of rim Keel arched Nuchal grooves short and diverging 22 setigerous segments, achaetous ante-anals wanting A large ventral spine on the first three setigerous segments. Dorsal setae of three kinds (1) winged, (2) slender capillaries, (3) 10ng, slender, filiform, barbed threads A large raised fleshy pad ending backwards in a blunt lobe on the dorsal side of the last 6–7 segments. Last segment very short. Tube thick, hard, sandy

Length 150-200 mm by 3-4 mm

Golour Anterior part red, spotted white, 2nd—3rd segment pink, the next four red-brown with clear belts Posterior region dark

Occurrence. Koweit Harbour

Distribution Malay Seas, Indian Ocean, Persian Gulf, Atlantic Ocean, Mediterranean Sea

# Genus ASYCHIS Kinberg

Cephalic plate, rim divided into three parts by two deep lateral notches Keel flat and short Nuchal grooves curved Anus dorsal, above the large oval foliaceous, more or less lobed, plate First ventral setigerous segment without ventral setae or hooks. Uncini from the 2nd setigerous segment. Anterior segments short. Achaeous ante-anals short, rudimentary. Dorsal setae of three kinds.

# Key to the species of Asychis

I Anal plate with long filiform processes, simple or forked
Anal plate without filiform processes

2 Anal plate with 3 long filiform processes, simple or forked Lateral sides of the cephalic plate smooth .

F 51

trifilosa Augener, p. 388

2

3

Anal plate with several sharp slender processes. Cephalic plate denticulate

goto: (Izuka), p 387

3 Anal plate foliaceous, dorsal part broad, with triangular, inrolled, lateral lobes, ventral part bilobed, smooth

gangeticus Fauvel, p 389

Anal plate with dorsal and ventral lobes smooth or denticulate

4

4 Cephalic plate rim smooth Cephalic rim denticulate theodon: Augener, p. 386 disparidentata (Moore), p. 387.

374 Asychis theodori Augenei (Fig 200, c-f)

Asychis theodori, Augener, 1926a, p 183, fig 6 Fauvel, 1932, p 204

Cephalic plate rim divided into three smooth lobes by the deep lateral notches First segment achaetous,

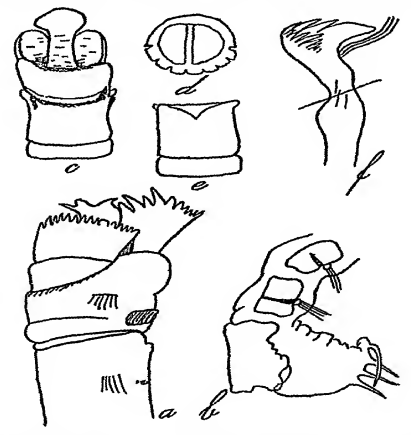


Fig 200—Asychis gotoi (Izuka) a, anterior part, side view ×16; b, anal funnel, side view ×10 A theodori Augener c, head, from above ×14, d, anal plate ×14, e, collar, ventral view ×14, f, ventral hook from 2nd foot ×450 (after Augener).

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with anterior border drawn out into a collar notched on each side and in the middle of the ventral lobe 19 setugerous segments and two achaetous ante-anals Dorsal lobe of the rounded anal plate smooth, ventral lobe bluntly denticulated.

Length 54 mm. by 15 mm

Colour greenish ochraceous

Occurrence Persian Gulf, 25 fms.

Distribution New Zealand, Persian Gulf

375. Asychis gotoi (Izuka) (Fig 200, a-b)

Asychis gotoi, Tauvel, 1932, p 205, 1934, p 57, figs 2-3, 1939, p 16, fig 11 Mesnil and Fauvel, 1940, p 22

Maldane gotoi, Izuka, 1902, p 109, pl III, figs 1-8

Maldane coronata, Moore, 1903, p 483

Rim of the cephalic plate divided into three lobes by deep lateral notches dorsal lobe serrated, lateral lobes fringed with ciri of unequal lengths. First segment produced into a collar notched on each side. 19 setigerous segments. No achaetous ante-anals. The doiso-posterior margin of the anal plate is expanded into a petaloid plume having six to twelve coiners, each of which is prolonged into a long slender cirrus. Tube membranous coated with mud

Length 80-120 mm by 6 mm

Occurrence Andaman Sea, 405 fms, Laccadive Sea, 1,022 fms

Distribution Japan, Java, Andaman Sea, Laccadive Sea, Adriatic Sea

376. Asychis disparidentata (Moore).

Asychis disparidentata, Fauvel, 1932, p 205
Maldane disparidentata, Moore, 1904, p 494, pl XXXVIII, figs 32-35, 1909, p 282

Cephalic plate broadly oblong, elliptical, frontal ridge low, broad, inconspicuous, equal to one-third of the cephalic plate. Nuchal grooves short. Posterior lobe of the cephalic rim divided into about 15 low, broad, truncate teeth, irregular and not constant, lateral lobes considerably more elevated and bearing 5 or 6 larger, more prominent, rounded teeth. Anterior margin of the first setigerous segment produced into a collar. 19 setigerous segments, an achaetous ante-anal. Anal plate with a dorsal lanceolate lobe arched over the anus and a vential lobe smooth or slightly irregular, but entirely without lobes or processes.

Length: 40 mm. by 2 mm.

Occurrence Cape Comorin, 902 fms

Distribution. California, India

Remarks. May be a mere variety of A biceps

377 Asychis trifilosa Augenei (Fig. 201, g-h).

Asychis trifilosa, Augener, 1926, p 187, fig 7 Fauvel, 1932, p 205. Mesnil and Fauvel, 1939, p 17, fig 12

Lateral lobes of the cephalic rim smooth, dorsal lobe faintly and finely crenate or smooth First setigerous segment not produced into a collar, but one is present on the

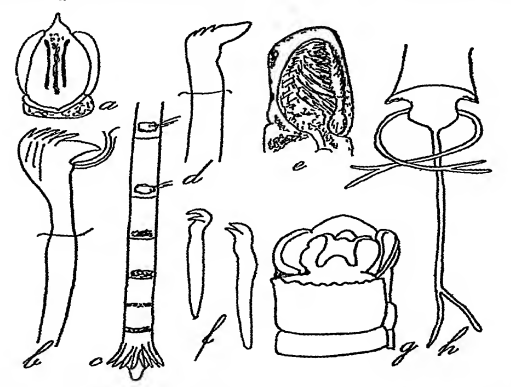


Fig 201—Cymene (Praxillella) gracilis Sars a, head ×3, b, ventral hook ×240, c, posterior region ×2, d, acicular hook from the first foot ×80 Myriochele picta Southern e, head, side view ×56, f, hooks ×1385 (after Southern) Asychis trifilosa Augener g, head, dorsal view ×8 (after Augener), h, anal funnel, enlarged

5th 19 setigerous segments; one (?), or none, ante-anal. Anal plate with a dorsal petaloid lobe bearing three very long filiform cirri, simple or forked at the tip, ventral lobe narrow and smooth, forming a hollow cup. Anus dorsal and wrinkled.

ASY CHIS 389

Length: 160 m. by 4 mm

Occurrence Gulf of Oman, in greenish brown mud Distribution. New Zealand, Malay Archipelago, Gulf of Oman.

378 Asychis gangeticus Fauvel (Fig 202, a-1)
Asychis gangeticus, Fauvel, 1932, p 206, pl VIII, figs 1-9

Body nearly cylindrical, truncate at both ends 19 setigerous segments, achaetous ante-anals absent Cephalic plate rounded, slanting, with a membranous rim divided into three parts by deep lateral notches, posterior and

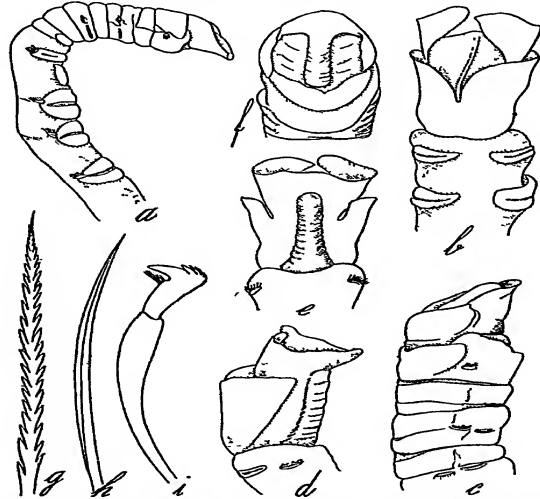


Fig 202—Asychis gangeticus Tauvel a, anterior part, side view ×25, b, pygidium, ventral view ×25, c anterior end, side view ×4, d, pygidium, side view ×4, e, pygidium, dorsal view ×4, f, head ×4, g, barbed seta ×250, h, winged seta ×50, i, hook ×105 (Fauvel 1932)

lateral parts smooth, faintly wavy Piostomium flattened, broadly rounded in front Keel broad, long and depressed Nuchal grooves transversely curved A longitudinal furrow on each side of the achaetous buccal segment Anterior rim of the first setigerous segment produced into a collar sheathing the buccal segment, deeply notched on either side Buccal segment and the first three setigerous segments somewhat uniformly glandular, 4th and 6th with broad vential glandular pads, next with only large, 121sed, glandular to11 There is no glandular dorsal crescent-shaped pad on the 5th setigerous segment. Dorsal setae of three kinds (1) long winged setae, slightly bent, (2) slender setae, barbed at the tip and shorter, and (3) very slender smooth capillary setae. On the following segments a transverse row of uncini, whose large fang is crested with a rather large tooth and numerous tiny denticles The subiostral barbs are and slender, the manubrium is clearly enlarged The last two setigerous segments are very short, with raised glandular tori, the last one reaches the base of the caudal funnel. Pygidium with (1) a broad triangular, foliaceous doisal lobe with a rounded border, lateral borders rolled inwards, and a doisal keel ending in a rounded valve above the anus, and (2) a foliaceous ventral lobe divided by a deep indentation into two lateral lobes sheathing the base of the solled in dorsal lobe. The length of the pygidial apparatus equals that of the last three setigerous segments.

Length. 140 mm. by 5-6 mm

Colour in spirit yellowish brown with glandular bands and whitish tori.

Occurrence Gangetic Delta A single specimen. Incertae sedis

# NICOMACHE TRUNCATA Willey

Nicomache truncata Willey, 1905, p 290, pl V, fig 122-123

As Willey's specimen from Ceylon is only an anterior fragment of 6 segments, in the absence of the posterior end and anal plate it is not possible to decide with any certainty whether it belongs to the genus Nicomache Malmgren or the genus Petalopiocius Quatrefages

# Family OWENIDAE Rioja

Ammochandae Malmgien

Body cylindrical, anterior segments longer than broad, posterior ones shorter. Prostomium fused with the buc-

OWENIA 391

cal segment (peristomium), devoid of appendages or ending in a lobed membrane. Dorsal setae capillary, vential uncini very numerous, very small, set in transverse rows, and with a bent hooked tip. Anal cirri absent Tube coated with sand or shell fragments.

## Key to the genera of OWENIIDAE

Prostomium rounded, devoid of appendages .

Myriochelc Malmgren, p 391

Prostomium bearing a branchial laciniate membrane

Owenia Delle Chiaje, p 391

# Genus OWENIA Delle Chiaje

Prostomium bearing a branchial laciniate membrane. Buccal segment achaetous The first three setigerous segments long and without uncini Dorsal setae slender, spinous Uncini bidentate. Pygidium bilobed Glandular belts and spinning glands

# 379. Owenia fusiformis Delle Chiaje (Fig. 203, a-f).

Owenia fusiformis, Gravier, 1906, p 294, Augener, 1914, p 77, Fauvel, 1927a, p 203, fig 71 a-f (Synonymy), 1932, p 208

Ammochares assimilis, Malmgren, 1867, p 210, pl XII, fig 65

Ammochares orientalis Grube, Willey, 1905, p 290, pl V, figs 124-125

Uncini with an elongated manubrium and a curved hook with two parallel teeth. The two ante-anal segments without dorsal setae. Tube membranaceous, open and tapering at both ends, coated with overlapping sand grains and flat bits of shells, imbricated

Length: 50-100 mm, by 2-3 mm.

Colour in life, greenish or yellowish with paler transverse glandular belts.

Occurrence. Mergui Archipelago, S. of Ceylon, 1,500 fms, Tuticorin Pearl Bank

Distribution Pacific, Indian and Atlantic Oceans Cosmopolitan

# Genus MYRIOCHELE Malmgren

Body slender, cylindrical, divided into two regions Prostomium devoid of appendages. Mouth oblique, subventral. Peristomium achaetous First three segments without uncini Dorsal setae capillary, slender, spinulose Uncini bidentate, Pygidium obtuse-conical. (Fig. 203, g-m).

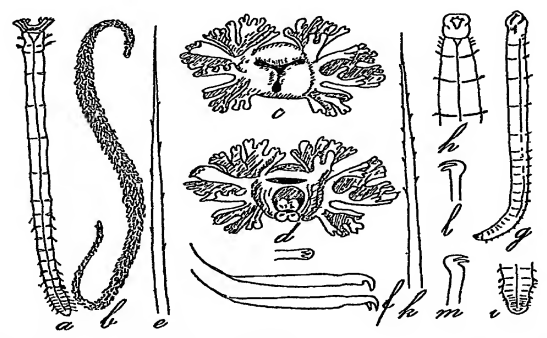


Fig 203—Owenia fusiformis Della Chiaje a, natural size, b, tube. natural size, c, d, head from above, mouth closed or opened, with the labial organ, much enlarged (after Watson), e, dorsal bristle ×300, f, uncini, front and side view ×550. Myriochele heeri Malmgren g, enlarged, h, anterior part, ventral view, i, posterior region, k, dorsal bristle ×470, l, m, uncini ×550 (a species hardly distinct from M picta)

380. Myriochele picta Southern (Fig 201, e, f)

Myriochele picta, Southern, 1921, p 638, pl XXXI, fig 30

Prostomium and peristomium fused in a rounded eyeless mass. Behind the mouth, a clavate diverticulum. The three thoracic segments carry only capillary setae. The first abdominal segment is as long as the three thoracic segments, the second is still longer and is the largest of the body. The succeeding eight diminish only slightly in length, but the three posterior are much shorter. Dorsal capillary setae and ventral hooks in all the abdominal segments. The hooks are bidentate and arranged in irregular transverse rows. Five pairs of thread glands in the first five segments. Tubes cylindrical, covered with small quartz grains.

Length. 3-4 mm

Colour on the back of the head, a conspicuous patch of reticulate purplish-brown pigment. A transverse dorsal band at the posterior end of the buccal segment

Occurrence Chilka Lake, on a muddy bottom

## Family SABELLARIIDAE Johnston

#### HERMELLIDAE Auct

Body divided into three regions Prostomium not conspicuous, between two large opercular stalks bearing modified setae (paleae) set in concentric circles. Two palps. Anterior region of two short segments with rudimentary feet, and 3-4 parathoracic biramous segments with oar-shaped setae, abdominal region with uncinigerous dorsal rami, and ventral rami with capillary setae. Simple gills. A caudal tail-like unsegmented, achaetous and apodous region. Hard, thick, sandy tube.

## Key to the genera of Sabellariidae

Two concentric rows of opercu- Pallasia Quartrelar paleae fages, p 398

Three concentric rows of opercular paleae Sabellaria Lamarck, p 393

### Genus SABELLARIA Lamarck

Opercular stalks short, each bearing three concentric rows of golden paleae Two small elongated palps Numerous filiform tentacles on the ventral side of the opercular stalks. Three biramous parathoracic segments with oar-shaped setae. Dorsal falciform gills. In the abdomen broad dorsal pinnules with pectinate uncini and ventral capillary setae. Tail smooth, achaetous. Thick tube of firmly cemented sand grains.

## Key to the genera of Sabellana

 Outer opercular paleae with a slender, elongated, barbed process Paleae of the middle row cup-shaped, smooth

spinulosa Leuckart, p 394

Outer opercular paleae without median slender, barbed process

2

2 Tip of the outer paleae ending in a long, slender, smooth spine

Moore, p 395

Tip of the outer paleae gradually decreasing into a barbed point Edge of the middle paleae denticulated .

pcctinata
Fauvel, p 396

381 Sabellaria spinulosa Leuckart (Fig 204, a-1)
Sabellaria spinulosa, Fauvel, 1927a, p 208, fig 73, a-p (Synonymy), 1932, p 209
Sabellaria alcocki, Gravier, 1909, p 298, pl VIII, fig 11-23, Fauvel, 1911, p 415
Sabellaria spinulosa, var alcocki, Fauvel, 1914, p 144, 1932, p 209.

Outer paleae broad, paddle-shaped, with 5-9 straight teeth and a median, slender, barbed process Middle paleae geniculate, cup-shaped, smooth, short or elongated

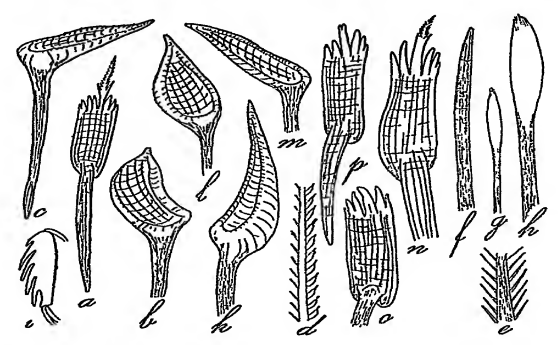


Fig 204—Sabellaria spinulosa Leuckart a, outer palea ×27, b intermediate hooded palea ×27, c, inner palea ×27, d, detail of an abdominal capillary bristle ×310, e, part of a bipectinate bristle from the first setigerous segment ×310, f, dorsal interpeduncular hook ×105, g, ventral parathoracic bristle ×93, h, dorsal oar-shaped parathoracic bristle ×93, i, uncinus ×93 var alcocki Gravier k, raised intermediate palea ×27, l, intermediate hooded palea, front view ×27, m, inner palea ×27 var gravieri Fauvel n, outer, spinous palea from the dorsal side of the operculum ×23, o, outer smooth palea ×27 var intoshi p, outer palea with median bifid tooth ×27

2-3 Pans of SABELLARIA and erect. Inner paleae spoon-snaped finger-like culus dorsal acicular bristles A triangular finger-like culus between the control of the con and erect. Inner paleae spoon-shaped

Several varieties of this species have been described between the opercular stalks one of these is found in Indian waters (Fig. 204, k-m).

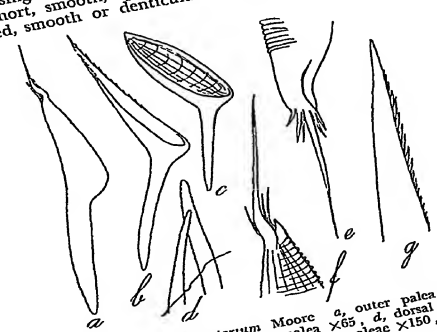
Middle paleae alternately long and short, erect, or

Mergui Archipelago, Paway Island, Matall elongated

Distribution Indo-China, Indian Ocean, Persian Gulf, lah River, Gangetic Delta

Sabellaria cementarium, Moorc, 1906, P 248, Pl XII, figs 45-51 Fauvel, 1932, P 209, fig 34 Atlantic Ocean 382

Outer paleae ending in a long slender, sharp, smooth on the mines of the street of the Spine arising between shorter, smooth spines spine arising between shorter, smooth paleae short, smooth, spoon-like along the edge elongated, smooth or denticulate along the spongated. hollow, Tube



205 —Sabellaria cementarium Moore a, outer palea ×65, b, d, dorsal interperate version of outer palea ×65, c, intermediate palea ×65, d, x150, g, tipe of outer paleae ×150, g, tipe of outer paleae ×150 of an inner palea ×150 Fig 205 —Sabellaria cementarium Moore

very thick, hard, made of large translucent quartz grains firmly cemented together, with an inner diameter of about 3 mm

Occurrence Tuticorin beach

Distribution: Pacific Ocean (Alaska), India

383 Sabellaria pectinata Fauvel (Fig. 206, a-g)

Sabellaria pectinata, Fauvel, 1928b, p 163, fig 3, a-g, 1930a, p
53, fig 15, 1932, p 210

Outer paleae having broad paddle-shaped tips with a central triangular spike bearing numerous lateral spines The middle paleae are cup-shaped, with a short smooth

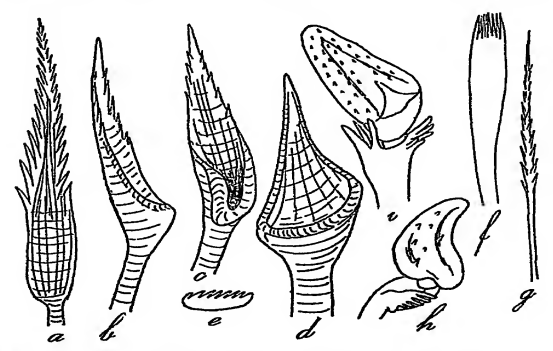


Fig 206—Sabellaria pectinata Fauvel a, outer palea ×62, b, c, inner paleae ×78, d, intermediate palea ×78, e, uncinus ×310, f, oarshaped bristle ×155, g, capillary bipectinate bristle ×155 Pomatostegus polytrema Philippi, var indica Fauvel h, i, two kinds of operculum, side and front view ×27

tip Inner paleae elongated, spoon-shaped with spinose edges A median cirrus between the opercular lobes Tube of somewhat minute, transparent, sand grains held together by a white cement

Length. 10-12 mm, tail not included, by 1-15 mm
Colour Pigment spots on the anterior part, buccal
tentacles dotted with red-brown.

Differs from S spinulosa Leuckart in the

Gulf of Mannar, Krusadaı, Shingle Is-Remarks form of its operculum (Fig 207, a-h)

Occurrence

210, fig Sabellaria pectinata var intermedia, Fauvel, 1932, P

Opercular pillars fused along about two-thirds of r length there are a few dorsal acicular bristles and the convergent labor. a median cirrus between the opercular lobes The first

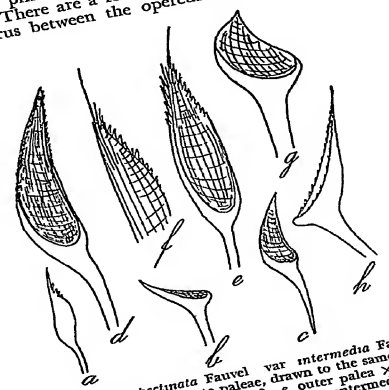


Fig 207—Sabellaria pectinata Fauvel war intermedia Fauvel x65, c. outer. inner and intermediate paleae, drawn to the same scale x65, rig 207—Sabellaria pectinata Fauvel var intermedia Fauvel x65, c, outer, inner and intermediate Paleae, drawn to the same scale x150, f, tip, d, intermediate elongated palea x120, e, outer palea x150, f, tip, outer, inner and intermediate paleae, drawn to the same scale ×65, tip outer, inner and intermediate paleae ×120, e, outer palea ×150, f, tip of an outer palea, side view ×150, g, short intermediate palea of an outer palea, side view inner palea ×120 of an outer palea, side view inner palea ×120 of an outer palea, side view inner palea ×120 of an outer palea ×120, h, inner palea ×120 of an outer palea view outer palea view outer palea view outer palea vie

four or five abdominal segments bear large gills which seem to be absent on the next abdominal segments of the seem to be absent on the next abdominal segments of the smaller specimens. The outer paleae are the fin into a smaller specimens—I ne outer paleae are denuculate and a gradually decrease in size but resolve at the those of the smooth spines. The inner paleae are either short the typical form, but the middle paleae are either. tew smooth spines the niner paleae are either short the typical form, but the middle paleae are either and broad or elopgated toothed and erect or alternating the typical form, but the minute Paleae are cittler short and broad or elongated, toothed and erect, or alternating as in S. spinulosa, var alcocki The outer paleae are of a type intermediate between those of S cementarium Moore and the typical S pectinata Fauvel

Occurrence Matlah River, Gangetic Delta.

# Genus PALLASIA Quatrefages

Opercular stalks elongated, each bearing two concentric rows of paleae Dorsal hooks Grooved, frilled, elongated palps Numerous filiform tentacles on the ventral side of the opercular stalks Three or four biramous parathoracic segments with oar-shaped setae Dorsal filiform gills Broad dorsal abdominal pinnules with pectinate uncini, ventral capillary setae Tail smooth, achae-Thick tube of firmly cemented sand grains

Key to the subgenera of Pallasia.

parathoracic segments Three Outer paleae bent and denticulate, inner paleae smooth and slender

Pallasia Quatrefages s str p 398

Four parathoracic segments Outer paleae smooth

Lygdamis Kinberg, p. 398

# Subgenus PALLASIA s str. Quatrefages.

384 Pallasia (Pallasia) pennata Peters. (Fig. 208, c-f).

Pallasia pennata, Willey, 1905, p. 296, pl. VII, figs. 1—2. Augener, 1914, p. 79. Fauvel, 1917, p. 262. (Synonymy); 1931, p. 25, pl. III, figs. 7—10, 1932, p. 212. Sabellaria bicornis Schmarda, Michaelsen, 1892, p. 19.

Idanthyrsus pennatus, Johansson, 1927, p 88

Outer paleae curved, strongly serrated Inner paleae acuminate, smooth and more slender. One to three pairs of stout dorsal hooks Three parathoracic segments bearing narrow oar-shaped setae with laciniate tip.

Length: 70 mm by 6 mm

Occurrence. Nankauri, Nicobar Islands, Andaman Islands, Ceylon, Manora Shoal, Karachi

 $oldsymbol{D} is tribution$ Pacific, Indian and Atlantic Oceans, tropical area.

# Subgenus LYGDAMIS Kinberg

Key to the species of Lygdamis.

indicus Kinberg, p 399 Outer paleae tapering porrectus Ehlers, p 400 Outer paleae lanceolate

PALLASIA 399



Fig 208—Pallasia (Lygdamis) porrectus (Ehlers) a, anterior part, dorsal view ×4, b, paleae ×39 (after Ehlers) P (Pallasia) pennata Peters c, dorsal hook ×21, d, inner palea ×21; e, outer palea ×21, f, oar shaped bristle ×32.

385. Pallasia (Lygdamis) indicus Kınberg. (Fig. 209, a-k).

Lygdamis indicus, Kinberg, 1867, p 350 Johansson, 1926, p 8, fig 2 Fauvel, 1932, p 212

Sabellaria laevispinis, Grube, 1877, p 542

Tetreres laevispinis, Caullery, 1913, p 200

Pallasia laevispinis, Augener, 1927, p 242.

- (?) Pallasia murata, Allen, 1904, p 299, pl X. Fauvel, 1927a, p 214, fig 75, a-k
- (?) Lygdamis muratus, Johansson, 1927, p 83

Outer paleae straight, smooth, tapering, inner paleae shorter and stouter One pair of stout dorsal hooks. A median tentacle between the opercular stalks Large, elongated, grooved and frilled palps. Four parathoracic segments bearing narrow oar-shaped setae.

Length: 30-45 mm. by 5 mm.

Occurrence: Andaman Islands

Distribution: Upolu Is., Samoa, Banka Strait, Andaman Islands, Cape of Good Hope, Atlantic Ocean, Ascension Island, English Channel (?).

Remarks Pallasia murata Allen, from Plymouth, is very likely synonymous

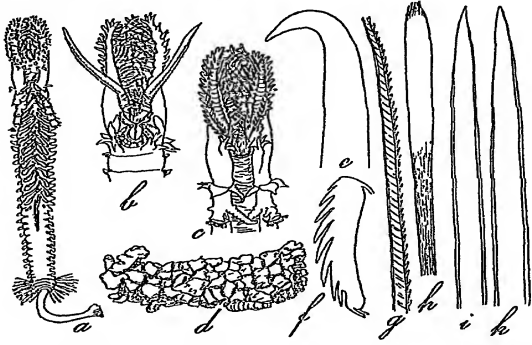


Fig 209—Pallasia (Lygdamis) murata Allen (a, d, after Allen), a, dorsal view, reduced, b, anterior part, ventral view ×35, c, dorsal view ×35, d, part of a tube, natural size, e, interpeduncular hook, f, posterior uncinus, g, part of a ventral capillary bristle, h, parathoracic oar-shaped bristle, i, tip of an outer palea, k, tip of an inner palea (after McIntosh) (A species very likely conspecific with P indica Kinberg)

386 Pallasia (Lygdamis) porrectus Ehlers (Fig. 208, a-b)

Pallasia porrecta, Ehlers, 1908, p 136, pl XVIII, figs 11-15, pl XIX, fig 1-3

Lygdamis porrectus, Johansson, 1927, p 86

(?) Pallasia chrysocephala, Quatrefages, 1865, p 322

Outer paleae smooth, flat, lanceolate, pointed, inner paleae needle-shaped. One pair of brown dorsal hooks Four thoracic segments bearing narrow, oar-shaped, setae with laciniate tips. Tube straight, thick-walled, coated with Foraminifera.

Length More than 25 mm by 4.5 mm.

Colour. yellowish white, with brown streaks on the ventral part.

Occurrence From West Sumatra, 1280 m Volcanic ooze.

# Family STERNASPIDIDAE Malmgren

Body very short and plump. Prostomium small, without appendages. First three segments aimed, each with an incomplete belt of bristles. A pair of sexual papillae on the 7th setigerous segment, next eight segments achaetous. A ventral posterior shield with radiating bristles. A bundle of anal gills.

# Genus STERNASPIS Otto

Body swollen at both ends, segments short and few. Mouth subterminal Anterior bristles short and stout Horny shield composed of two trapezoid plates with radiating bundles of capillary setae. Filiform gills set on two posterior plates Anus terminal.

387. Sternaspis scutata (Ranzanı) (Fig 210, a-g)

Sternaspis scutata, Moore, 1903, p 487 Augener, 1926, p 283 Fauvel, 1927a, p 216, fig 76, a-g (Synonymy), 1932, p 213, 1933, p 52

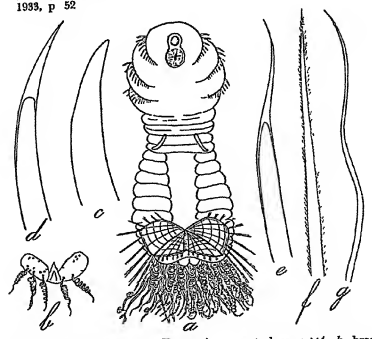


Fig 210—Sternaspis scutata (Ranzani) a, ventral view ×4, b, branchial plates ×4, c, a worn anterior bristle ×52; d, e, anterior bristles with transparent tip ×52; f, tip of a posterior barbed bristle ×130, g, posterior smooth capillary bristle ×130

F. 52

Sternaspis fossor, Stimpson, 1853, p 29, pl II, fig 19 Sternaspis costata, Marenzeller, 1879, p 142, pl VI, fig 4 Southern, 1921, p 649, pl XX, fig 5A, 5B

Body sausage-like, narrowed in the middle, expanding at both ends. The anterior segments often retracted into the following ones. Densely coated with small filiform papillae. Prostomium reduced to a mere small knob. Shield plate divided into two unequal parts by a slanting line and marked with ridges and striae.

Length 10-30 mm. by 8-10 mm

Golour. greyish Shields purple, violet or red or dark Gills red

Occurrence Buima, Meigui, Andaman Islands, Chilka Lake, plentiful in mud, Ganjam Coast, Madras

Distribution Pacific Ocean, Japan, Petchili, New Zealand, Australia, Indian Ocean, Atlantic Ocean, Mediterranean Sea, Arctic Seas.

Remarks Having had the opportunity to compare specimens of Sternaspis from the gulf of Petchili with those of India, Indo-China and Europe, I have failed to find any constant differences between St costata Marenzeller and St scutata Ranzani The so-called accessory plates of Marenzeller are only the anterior border of the shield plates seen under the more or less transparent skin.

# Family AMPHICTENIDAE Malmgren

Segments few, body short, conical, divided into three regions (1) thoracic, (2) abdominal with biramous segments, and (3) caudal (scapha), very small and leaf-like, with hooks at the base An operculum of an anterior row of large golden setae (paleae) Two pairs of anterior foliated branchiae A free, slightly conical tube of sand grains

# Key to the genera of Amphictenidae

Antennal veil fringed A dis tinct stricture between abdomen and scapha

Pectinaria Lamarck, p 402

Antennal veil smooth Stricture between abdomen and scapha less distinct

Petta Malmgren

# Genus PECTINARIA Lamarck

Antennal veil fringed. Dorsal cephalic rim smooth or serrate. Uncini from the 4th setigerous segment.

Dorsal setae of two kinds (1) with slender smooth tips, and (2) with serrated tips. Uncini pectinate, with numerous, and often unequal, teeth. Tube free, thin walled, straight or curved.

#### Key to the subgenera of Pectinaria

1 Dorsal cephalic rim serrate	Amphictene Savigny, p 403
Dorsal cephalic rim smooth	2
2 15 setigerous segments, 12 cinigerous	un <i>Lagis</i> Malmgren, p 405
17 setigerous segments, 13 cimigerous	Pectinaria s str Lamatck, p 403

## Subgenus PECTINARIA Latnarck

388 Pectinaria (Pectinaria) antipoda Schmarda (Fig 211, e-g)

Pectinaria antipoda, Schmarda, 1861, p 46, pl XXIV, fig 199
Nilson, 1928, p 69, fig 2 Pruvot, 1930, p 78, pl 111, figs
93-95 Fauvel, 1932, p 214
Cistenides antipoda, Augener, 1927, p 231, fig 13

17 setigerous segments and 13 uncinigerous Achaetous ante-scaphal segments absent but the 17th segment has only capillary setae Dorsal rim of cephalic plate smooth Antennal veil fringed and futinel shaped above the buccal tentacles Dorsal setae narrow winged, with a straight smooth tip, or a geniculate spinulous tip. Uncini with 6–7 large decreasing teeth and 2–3 very small ones above the basal gouge-like process. Scapha ovate, with indented edges. Ligule very faintly bilobed, with a very small anal curus.

Length about 40 mm by 12 mm

Occurrence Koweit Harbour, Persian Gulf 31 fms
Distribution Australia, New Caledonia, Persian Gulf

## Subgenus AMPHICTENE Savigny

389 Pectinaria (Amphictene) crassa Grube. (Fig 211 a-d)

Pectinaria ciassa, Grube, 1870, p 321 Nilsson, 1928, p 58, fig 18 Pruvot, 1930, p 80, pl III, fig 89-92 Fauvel, 1932, p 215 Amphictene crassa, Augener, 1926, p 463, fig 9

17 setigerous and 13 uncinigerous segments. Achaetous ante-scaphal segments absent. Doisal iim of the cephalic plate serrated. Antennal veil fiinged and funnel-shaped above the buccal tentacles. Dorsal setae winged, with a straight smooth tip, or a geniculate spinulous tip

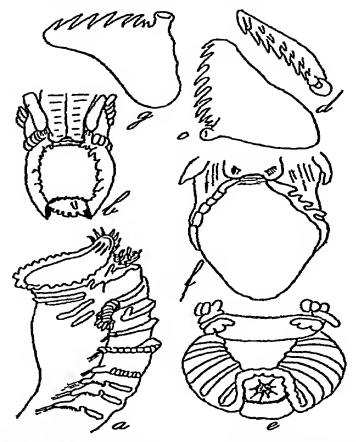


Fig 211—Amphictene crassa Grube a, anterior part, side view ×15, b, scapha, dorsal view ×25, c, d, hook, side and front view ×365.

Pectinaria antipoda Schmarda, e, scapha, ventral view enlarged, f, scapha, dorsal view, enlarged, g, hook ×350 (after Pruvot)

Uncini with two parallel rows each of 6-7 large decreasing teeth and 2-3 very small ones above the basal gouge-like process Scapha longer than broad, with denticulate edges and small cirriform processes Semi-circular ligule

Length. 60 mm. by 15 mm.

Occurrence: Cochin backwater, near Ernakulam; Trincomalee.

Distribution New Caledonia, Philippine Islands, Andaman Islands, Ceylon, Arabian Sea

## Subgenus LAGIS Malmgien

390. Pectinaria (Lagis) abranchiata Fauvel (Fig. 212, a-e).

Pectinaria (Lagis) abranchiata, Fauvel, 1932, p 215, pl. VIII, figs 10-14.

16 setigerous segments with capillary setae, 12 uncinigerous (from the 4th segment to the 15th). An achaetous segment in front of the scapha. Antennal veil fringed with 15-20 claviform papillae, it is funnel-shaped above

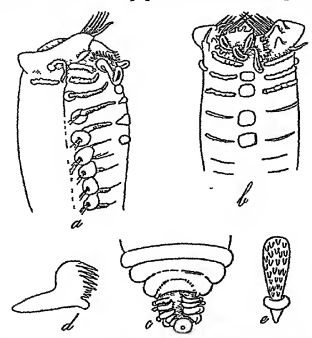


Fig 212—Pectinaria (Lagis) abranchiata Fauvel a, anterior end, side view ×10, b, anterior end, ventral view ×10, c, scapha ×14, d, uncinus ×1200, e, uncinus, front view ×1200 (from Fauvel 1932)

the buccal tentacular curn and is not bound to the first setigerous segment. Dorsal rim of the cephalic plate smooth On each side, about 15 stout golden paleae with a very slender rolled-in tip, the inner paleae are shorter and more slender than the others. Two narrow dorsal elongated pads at the back of the third segment. Thoracic ventral shields with transverse glandular pads from the

2nd segment to the 5th, followed by a rounded median patch to the 6th (2nd uncinigerous) Branchiae absent Glandular triangular lobes of the 4th segment absent Ventral body walls thin and transparent Dorsal capillary setae narrow winged, some are long, straight, stiff, with a slender, very faintly spinous tip, while others have bent finely serrated tips. Uncini pectinate, with several ventral rows of numerous teeth above the large gouge-like lower process. The hooks at the base of the scapha, about 10—12, are short, stout and set in a curved tow on either side. Scapha short and stout, with erect edges bearing short ovate knobs. Anal ligule triangular, with a smooth edge and a very small cirrus. Tube straight (?), very brittle, made of a single layer of transparent quartz grains held together by a yellowish cement.

Length 11-17 mm by 3 mm

Colour Whitish yellow, in spirit, with golden paleae Occurrence Cochin backwater, neai Ernakulam

Incertae sedis

391 Pectinaria panava, Willey, 1905, p 295, pl V, fig

The characters given are not even sufficient for a generic identification. Ceylon

392 Pectinaria capensis Gmelin, Quatrefages, 1865, p 334

"Seas of India and Cape of Good Hope"

# Family AMPHARETIDAE Malmgren

Body divided into two regions (1) thorax with dorsal capillary setae and ventral uncinigerous pinnules, and (2) abdomen bearing only uncinigerous pinnules. Prostomium conical or trilobed Buccal tentacles long, smooth of pinnate, retractile into the mouth. Three or four pairs of subulate, seldom pinnate, gills inserted on the anterior segments and having in front two bundles of paleae, sometimes absent

# Key to the genera of Ampharttidae

1	Pinnate gills	Chamberlin, p 411.	
	Subulate gills	2	
2	Ségments numerous, 50 or more	4	
	Segments few, 20 to 40	3	

3 Paleae present Tentacles smooth Amphicters Grube, p 407 Palcae absent

Tentacles smooth Amage Malmgren, p. 410

4 A large, curved hook on each side, behind the gills

Melinna Malmgren, p 413

Large hooks behind the gills absent

Melmopsis McIntosh, p 412

## Genus AMPHICTEIS Grube

Prostomium with a median groove and two ridges. Buccal tentacles smooth Four pairs of gills 17 bristled segments. Uncinigerous pinnules commencing on the 4th setigerous segment. Uncini uniserial, subtriangular, with few teeth. Anal segment with two cirri.

# Key to the species of Amphicters

A close set group of 4 gills on either side of the first and second setigerous segments

gunneri Sars, p 407

Four pairs of gills set further postcrobranchiata back on the third segment Fauvel, p 400

Fauvel, p 408

(Fig 213 a-k) 393. Amphicteis gunneri Sars

Amphicters gunners, Malmgren, 1865, p 365, pl XIX, fig 46 Fauvel, 1897, p 411, pl XXV, figs 150-161, 1932, p 216 Hessle, 1917, p 116

Amphicters japonica, McIntosh, 1885, p 431, pl XXVIIA, figs.

17 thoracic setigerous and 15 abdominal uncinigerous segments Numerous eye-spots Golden paleae straight or curved at the tips, which are more or less tapering. Gills inserted on the first and second segments in two close-set groups of four each Feet with a clavate papilla at the ventral edge distally Abdominal pinnules with a dorsal short process, the dorsal cirri replace the absent dorsal ramus Uncini with a single row of 4-7 teeth. Tube membranous, coated with mud

Length 20-40 mm by 3-5 mm.

in life, pink or yellowish with white dots Colour. and brown spots

Occurrence. Andaman Islands, 290 fms off Akyab, Burma; Orissa Coast, Gulf of Oman, 609 fms.

Distribution. Japan, Indochina, Bay of Bengal, Gulf of Oman, Atlantic Ocean, Mediterranean Sea, Antarctic Ocean.

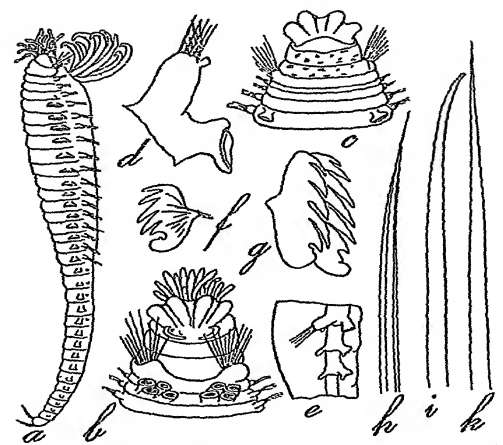


Fig. 213—Amphicters gunners Sars: a, side verw ×25, b, c, anterior part, dorsal and ventral view, gills cut off ×6, d, thoracic foot with cirrus and pinnules ×12, e, last thoracic segment and first abdominal pinnules ×25; f, uncinus ×240, g, five and sixtoothed uncini from the same foot ×400, h, capillary winged bristle ×120; i, k, smooth and sharp paleae ×15.

394 Amphicteis posterobranchiata Fauvel. (Fig. 214, a-e).

Amphicters posterobranchiata, Fauvel, 1932, p 217, pl. IX, figs. 7-11.

17 thoracic setigerous segments with dorsal capillary setae; 13 abdominal segments with uncinigerous pinnules Prostomium lobed, with a median groove and two diverging glandular ridges. Edge of the nuchal organs raised into a curved pad. Buccal segment as long as the three succeeding segments. Golden-yellow paleae ending in a very slender straight or curved tip, about 20—25 on either side. Eight large subulate gills, the first six disposed in two crowded groups of three, on the first setigerous segment, separated in the middle of the dorsal surface by a

raised rectangular cushion. The fourth pair is set far back from the first three on the third setigerous segment Uncinigerous pinnules commence on the 4th setigerous segment Doisal ramus cylindrical, with a small clubshaped cirrus on the last thoracic segments. Capillary setae winged and smooth. Uncinigerous pinnules shaped as a flattened knob, pedunculate and bearing a single

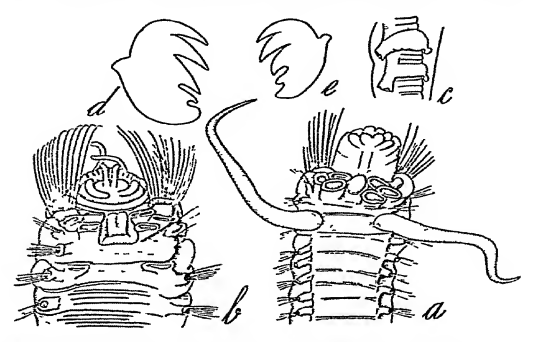


Fig 214—Amphicteus posterobranchiata Fauvel a, dorsal view of anterior end ×5; b, dorsal view of anterior end of another specimen ×5, c, abdominal pinnules ×8, d, thoracic uncinus ×333, e, abdominal uncinus ×333 (from Fauvel)

retrogressive row of pectiniform uncini with three large bent teeth. The manubrium has a dorsal spine on which a "soie-tendon" is inserted. In the abdomen, the pinnules are flattened, sub-rectangular, with a very short, dorsal, blunt process. The dorsal cirri, reduced to a pedunculate small knob, persist in place of the setigerous lobes Two anal cirri. Tube membranaceous coated with mud.

Length: up to 42 mm. by 5 mm.

Golourless, in spirit.

Occurrence: Bay of Bengal, 606-678 fms; off Ccylon, 660 fms.; off Cape Comorin, 670 fms; Arabian Sca, 544 fms.

# Genus AMAGE Malmgren.

Body rather short Bristled thoracic segments 14 to 17 in number Uncinigerous pinnules commencing on the 4th setigerous segment Uncini subtriangular, pectiniform Prostomium with two ridges Buccal tentacles smooth Three or four pairs of gills. Anal segment with two cirri. Paleae absent.

395. Amage bioculata (Moore) (Fig 215, d, e).

Samytha bioculata, Moore, 1906, p 253, pl XII, fig 52, 53, 1908, p 350 Hessle, 1917, p 122

Amage bioculata, Fauvel, 1932, p 218

17 thoracic setigerous segments. 13—14 abdominal uncinigerous segments. Prostomium quadrate, broader than long. Numerous eye-spots. Paleae absent. Four pairs of much crowded, slightly flattened, slender and

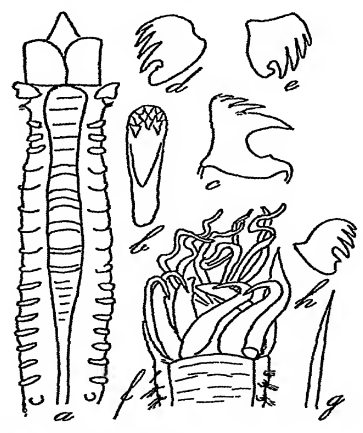


Fig 215—Lanice socialis (Willey) a, anterior part, ventral view tentrales omitted, b, c, hooks, front and side view (after Willey)

Amage bioculata (Moore) d, e, hooks ×600 (after Moore) Melinopsis dubita (Hoagland) f, anterior part, doisal view ×5, g, seta from the 2nd segment ×350, h, hook ×350 (after Hoagland)

elongated gills. First foot with a very small tuft of setae In the abdomen doisal iamus ieduced to a small achaetous papilla, projecting from the dorsal angles of the body. Uncinigerous pinnules are compressed lappets, constricted at the base, appaiently lacking cirri. Uncini loughly triangular, bearing 4—5 long, slender, acute, overlapping teeth.

Length 9 mm.

Occurrence. Off Puri, Orissa, Bay of Bengal, 13 fms
Distribution. North Pacific Ocean, Gulf of Georgia,
India

## Genus SCHISTOCOMUS Chamberlin

"Like Phyllocomus in lacking tentacles and postbranchial spines, in bearing fifteen pairs of fasciae of capillary setae and four pairs of branchiae. It differs from that genus in having the branchiae of two types, one pair being of the ordinary, smooth, simple, subulate form and the other three with the edges divided, two pinnately, bearing two close series of lamellar branches, and one with an essentially single series of branches in the genotype." (Chamberlin).

396. Schistocomus hiltoni Chamberlin (Fig 216, a-e). Schistocomus hiltoni, Chamberlin, 1919, p 17 Fauvel, 1932, p. 219, pl VIII, figs 15-19

Body swollen and somewhat abruptly truncate in front, tapering backwards to a slender tail. 15 thoracic setigerous segments, about 32 abdominal uncinigerous segments. Prostomium projecting forwards as a single hood with rounded anterior corners, devoid of ridges and eyes Buccal segment broad and short, concave dorsally, ventrally with a lower lip closing the mouth Buccal tentacles absent (?). Paleae and post-branchial hooks absent. Four pairs of branchiae of two types. On the first setigerous segment, a pair of outer subulate gills and two inner pinnate gills attached near the middle of the dorsum. On the 2nd and 3rd setigerous segments a broad pinnate gill on each side. On the 5th setigerous segment a transverse, slender, whitish ridge, faintly raised Uncinigerous pinnules from the 4th setigerous segment; in the thoracic region they bear a small papilla at their upper border; in the abdomen this process becomes cirriform and the dorsal ramus is reduced to a flattened blunt achaetous lobe and a small rounded papilla The ovate pygidium bears a crown of short curi Dorsal capillary setae

winged. Uncini sub-rhomboidal with 6 large curved teeth set in a single vertical 10w

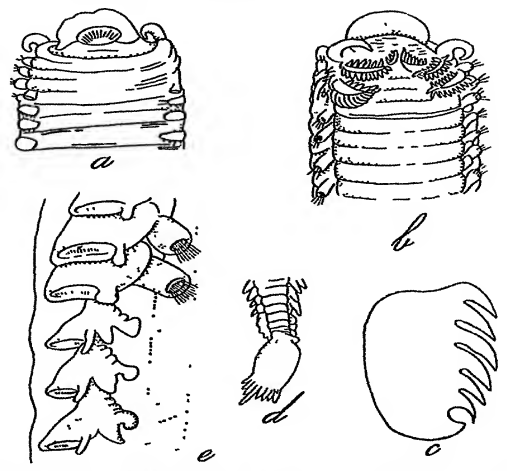


Fig 216—Schistocomus hiltoni Chamberlin: a, anterior end, ventral view ×8, b, anterior end, dorsal view ×8, c, thoracic uncinus ×500; d, pygidium ×12, e, last thoracic and first abdominal pinnules ×12 (from Fauvel 1932)

Length 24 mm. by 4 mm.

Colour light yellow, with brown spots.

Occurrence. Madras Coast, 5-10 fms.

Distribution: Laguna Bay, California, Madras Coast.

# Genus MELINOPSIS McIntosh.

Differs from Melinna in the absence of hooks behind the gills and the presence of a dorsal membranous collar

397. Melinopsis dubita (Hoagland). (Fig. 215, f-h)

Melinna dubita, Hoagland, 1920, p 624, pl I, figs 13-16

Melinopsis dubita, Fauvel, 1932, p 220

Prostomium ending in a folded upper lip Buccal segment largely covered by the following one, next four segments forming a collar-like structure with a prominently developed lateral region, extending obliquely from vential to dorsal surface. First two segments marked by row of fine setae Third segment with similar setae ventially and a delicate tuft of similar, but larger, capillary setae doisally Fourth segment with a small prominent tust of dorsal setae, but without any ventral setae. succeeding 13 thoracic segments with a conspicuous dorsal, cylindrical, setigeious lobe, bearing winged capillary setae. Uncinigerous pinnules from the 5th setigerous segment Abdomen with numerous segments bearing only square uncinigerous pinnules without any process small dorsal globular knob Uncini pectinate, with four large teeth above the ligament process. Buccal tentacles of two kinds (1) long, slender, and (2) short, thick, smooth, grooved Four pairs of gills, stout, tapering, bload and flattened Tube composed of a tough inner membrane and a very thick outer coating of fine mud, 140 mm long by 8-10 mm and a bore of only 2-3 mm.

Occurrence Bay of Bengal 300 fms, Laccadive Sea, 430 fms.

Distribution: Mindanao, Philippine Islands; Bay of Bengal, Laccadive Sea

# Genus MELINNA Malmgren

Body long, slender, tapering behind; segments numerous, 50 and more Prostomium without glandular ridges Buccal tentacles smooth. Four pairs of long, subulate, fasciculate gills Paleae absent. A pair of large hooked spines behind the gills A dorsal transverse membrane on the 6th segment Segments 2 to 6 coalesced in the form of a vagina partly ensheathing the mouth and the sides of the branchiae and bearing a ventral row of very fine setae. Uncinigerous pinnules from the 7th segment Dorsal capillary setae winged. Uncini subtriangular, with a few teeth.

398. Melinna aberrans Fauvel. (Fig. 217, a-f)

Melinna aberrans, Fauvel, 1932, p 221, pl IX, figs 21-26

14 thoracic setigerous segments with dorsal capillary setae (first foot very small, rudimentary) At least 30 abdominal uncinigerous segments. Body slender, greatly tapering posteriorly. Prostomium broad, short, anterior boider faintly lobed, without glandular ridges, and bear-

ing, on either side, a transveise 10w of many eye-spots Buccal segment partly sheathed into the next, which forms a ventral collar deeply notched in the middle Buccal tentacles stout, smooth and few Eight elongated, subulate, linged gills crowded into two groups and bound together by a membrane reaching up to a third of their length, in each group they are fasciculate at the base

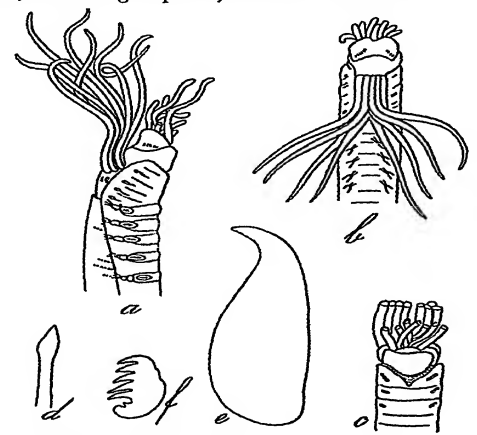


Fig 217—Melinna aberrans Fauvel a, anterior end, side view ×12, b, anterior end, dorsal view ×12, c, anterior end, ventral view, tentacle and gills cut short ×12, d, small ventral seta from anterior segments ×500, c, postbranchial hook ×200, f, uncinus ×700 (from Fauvel 1932)

Segments 2 to 5 form a long groove, the lateral edges of which are raised up, and united behind the gills by a transverse membrane, the anterior maigin of the membrane is convex and smooth Segments 2, 3, and 5 bear a transverse row of very fine, sharp, wingless ventral setae There is also a small bundle of dorsal capillary winged setae on the 5th segment The 4th segment bears, on either side behind the gills, a large bent hook On the 6th segment there is a small tuft of dorsal capillary wing-

ed setae, but ventral setae are absent. The next 12 segments bear dorsal capillary winged setae and unringerous tori. Uncini with a single row of 5 teeth. In the abdomen the uncinigerous pinnules are rectangular and devoid of ciriform processes. Tube membranous, cylindrical, coated with a thick layer of fine mild and sand.

Length about 20 mm. by 1 mm.

Golourless, in spirit

Occurrence Vizagapatam Harbour and Channel connecting backwater with the sea

# Family TEREBELLIDAE Grube.

Body divided into thorax, with dorsal capillary setae and uncinigerous tori, and abdomen, generally devoid of dorsal setae but bearing uncinigerous pinnules. Prostomium bearing filiform grooved tentacles, not retractile into the mouth. Branchiae ramose, rarely filiform or subulate, 1 to 3 pairs (or none) inserted on segments 2, 3 and 4. Paleae absent. Dorsal capillary setae generally winged, with smooth or spinulose tip. Uncini avicular or pectiniform. Ventral glandular scutes or shields in the thorax. Membranaceous tube coated with sand

# Key to the genera of TEREBELLIDAL

1	Uncini absent	Lysilla Malmgren, p 435
	Thoracic and abdominal uncini of two kinds. A single pectinate gill	Terebellides Sars, p 436
	Thoracic and abdominal uncining not of two kinds	2
2	Thoracic uncini all set in single rows	3
	Thoracic uncini set in double rows	5
3	Filiform gills	4
	Gills absent	Polycirrus Grube, p 434
4	Dorsal setae begin on 3rd seg- ment  Dorsal setae begin on 2nd seg-	Thelepus Leuckart, p 430
	ment settle begin on 2nd seg-	Streblosoma Sars, p 432
5	Dorsal setae serrated at the trp, often of two kinds Gills	
	Dorsal setae with a smooth tip	Terebella Linnaeus, p 420
	a binoben cip	<b>U</b>

6 Uncini of the first segments with a long chitinous process	Pista Malmgien, p 422		
Uncini without a long chitinous	_		
process	7		
7. Uncini set back to back	8		
Uncini avicular, not back to			
back	9		
8 Uncini pectiniform	Loimia Malmgren, p 416		
Uncini avicular	Lanice Malmgren, p 418		
9 Three pairs of gills Well deve- loped lateral lobes on the first segments	Polymnia Malmgren, p 418		
8	5		
Two pairs of gills No lateral lobes on the first segments	Nicolea Malmgren, p 420		

#### Subfamily AMPHITRITINAE Malmgren

Branchiae bushy, rarely cirriform, or wanting Dorsal setae smooth or serrated, thoracic uncini in double rows.

#### Genus LOIMIA Malmgren

Seven thoracic bristled segments Three pairs of arborescent gills. First segments with lateral lobes Dorsal capillary setae winged, smooth at the tip Uncini pectinate, opposed back to back, in double rows from the 7th to the 17th thoracic setigerous segments Statocysts in the second segment

# 399. Loimia medusa (Savigny) (Fig. 218, a-f).

Loimia medusa, Malmgren, 1865, p 380, pl XXV, fig 80 Willey, 1905, p 302, pl VI, figs 155-159 Fauvel, 1914a, p 145, pl VII, figs 6-9, 1932, p 224, 1935, p 543 Augener, 1926, p 465 Gravely, 1927, p 25

Loimia annulifilis Grube, Willey, 1905, p 301, pl VI, figs 153, 154 Gravely, 1927, p 25 Augener, 1927d, p 142

Loimia montagui Grube, Willey, 1905, p 303, pl VI, figs 160-163

Loimia crassifilis Grube, Willey, 1905, p 302. Michaelsen, 1892, p 20

Loimia variegata Grube, Willey, 1905, p 304 Augener, 1926, p 466, fig 10

Thoracic region swollen, abdomen long and slender A large rounded foliaceous arched lip over the mouth Lateral lobes of the first segments large and foliaceous 3 pairs of subequal gills with numerous, slender, branches The uncini are flat pectinate plates with 4-5 long cuived

LOIMIA 417

teeth set in a single row Capillary dorsal setae winged, with a smooth tip, on 17 thoracic segments About 9–10 ventral shields Tube membranous coated with sand and debris

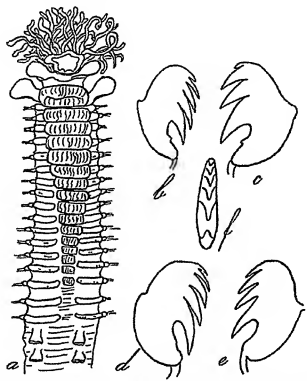


Fig 218—Loimia medusa (Savigny) a, ventral view ×3, b, abdominal hook ×440, c, d, thoracic hooks ×440, e, abdominal hook ×440; f, hook, front view ×440

Remarks. Loimia annulifilis Grube is only a colour variety often met with, the tentacles of which are ringed, with purple bands L crassifilis Grube, L montagui Grube, L. variegata Grube are only varieties. The number of teeth of the uncini is not characteristic for it varies with age, size and wear.

Length. 60-120 mm by 6-10 mm

Colour in life variable, grey or yellowish with dark brown transverse thoracic bands and a dark streak under the tori. Ventral shields red.

Occurrence: Burma, Andaman Islands; Bay of Bengal, Ceylon, Gulf of Mannar.

Distribution Pacific Ocean, California, Japan, Indochina, Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean.

## Genus LANICE Malmgren.

17 setigerous thoracic segments, 3 pairs of arborescent gills. Lateral lobes on the first segments. Ventral scutes more or less fused Dorsal capillary setae winged, with a smooth tip *Uncini avicular* with transverse rows of denticles on the vertex they are opposed back to back, in double rows, on a number of thoracic tori. Tube coated with sand

400. Lanice socialis (Willey). (Fig. 215, a-c).

Polymnia socialis, Willey, 1905, p. 299, pl VI, figs 146-148

Dorsal surface smooth and convex. The first segment, which forms the lower lip, is long below and deeply cleft, the right half slightly overlapping the left. Lateral lobe of the 2nd segment is a semi-lunar, symmetrical, free dermal fold. The band of ventral scutes, rounded in front, attenuate behind, ends, as a white streak, in the region of the 13th—14th tori. Dorsal setae narrowly limbate, with a smooth tip. Thoracic uncini uniserial in the first six tori, biserial and opposed back to back in the rest, uniserial again in the abdominal pinnules. The uncini are avicular with a number of denticulations arianged in arcs across the vertex. Narrow, sand encrusted, tubes

Length: 20 mm by 2 mm.

Occurrence Ceylon, Galle; 16-30 fms

Remarks This species is very closely allied to L conchilega (Pallas) of Europe.

# Genus POLYMNIA Malmgren

Generally 17 thoracic setigerous segments Eye-spots numerous. Three pairs of arborescent gills arising from a main stem Lateral lobes in anterior segments Well marked ventral scutes Dorsal capillary setae smooth at the tip, they commence on the third gill-bearing segment. Uncini with an elongated base, a lateral spur and denticles above the main fang; they are set in biserial rows on a number of thoracic segments.

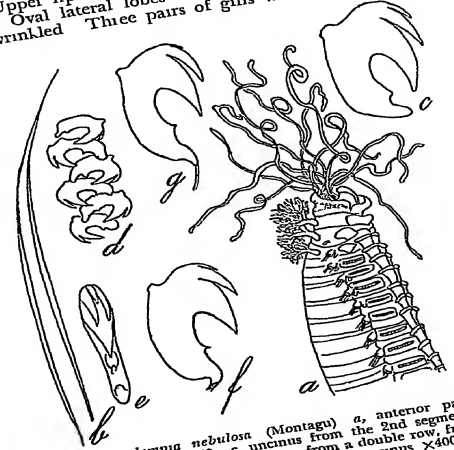
POLYMNIA (Fig 219, a-g) Polymnia nepuiosa (Miontagu) (1°18 Z19, a-g)

Polymnia nepuiosa, Fauvel, 1917, P 267, figs 28, 1927a, P 257,
fig 89, 1930a, P 300, Pl VI, figs 149-154

Polymnia triplicata, Willey, 1905, P 300, Pl 80

Polymnia trigonostoma, Augener, 1914, P 80 17 thoracic segments

A raised cephalic ridge, with very numerous, small A laised cepnanc riage, with very numerous, small eyespots Upper lip well developed Buccal segment Collar
spots Ovel lateral lobes on segments 9-9 Ventral spors opper up were developed buccar segment Conar Ventral Shaped Oval lateral lobes on segments 2—3 Ventral shaped wrinkled Three pairs of gills with a sub-dichoto-



219 -Polymnia nebulosa (Montagu) a, anterior part ×4, b, the Polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part ×4, b, the polymnia nebulosa (Montagu) a, anterior part view (Montag g 219—Polymnia nebulosa (Montagu) a, anterior part X4, b capillary bristle X150, c, uncinus from the 2nd segment and capillary bristle X150, e, f, uncini from a double row, front and d, double row X150, e, f, abdominal uncinus X400 side view X400, g, abdominal uncinus X400

mously divided large stem Nephridial papillae from 3rd to 8th segment Uncin With an elongated convex base, a process for a large transfer to large tests and the process for a large transfer to large tests and the process for a large transfer to large tests and the process for a large transfer to the process for a large transfer transfer to the process for a large transfer transf to 8th segment Uncini with an elongated convex page, a process for a ligament, a main fang, two large teeth and 1—5 small denticles on the vertex. Tube of shell frag 1-5 small denticles on the vertex. ments and debris

Length 5-150 mm. by 3-8 mm

Colour. in life orange grey, pink or brown, with small white dots. Uncoloured in spirit

Occurrence Gulf of Mannar, Pamban Island, Ceylon, Andaman Islands, Maldives, Nicobars

Distribution. Pacific Ocean, Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea

# Genus NICOLEA Malmgien.

15-25 thoracic setigerous segments Eyes present Two pairs of ramose gills The first segments do not show lateral lobes Ventral scutes Dorsal capillary setae smooth at the tip Uncini from the 2nd setigerous segment, they are avicular with transverse rows of denticles on the vertex and are set in uniserial, alternate or semi-opposite, rows on a number of thoracic segments Tube membranous, coated with sand.

402. Nicolea gracilibranchis (Grube) (Fig 220, d).

Nicolea gracilibranchis, Marenzeller, 1884, p. 207, pl. II, fig 2. Hessle, 1917, p. 173. Fauvel, 1930a, p. 56, 1932, p. 295. Terebella gracilibranchis, Grube, 1878, p. 230, pl. XII, fig 6.

Two pairs of gills. 17 thoracic setigerous segments with smooth capillary setae and very projecting abdominal pinnules, whose uncini are bidentate above the main fang. The eyes are hidden under the cephalic folds. The posterior lip is bilobed. The anterior segments have not lateral lobes. There are 14—15 ventral scutes. On the segment before the first setigerous lies a small papilla behind the second gill. Nephridial papillae are conspicuous on the 3rd and 4th setigerous segments.

Length 70 mm.

Occurrence: Singapore, Madras Coast, Gulf of Mannar, Tuticorin, Pamban

Distribution: Hawaii, Japan, Philippine Islands; India

# Genus TEREBELLA Linnaeus.

Dorsal capillary setae on a very large number of segments, commencing on the 4th segment (3rd gill-bearing), they are winged, with a serrated tip and often of two kinds 2 or 3 pairs of arborescent gills Lateral lobes on the first segment absent Ventral scutes Uncini from the 2nd setigerous segment, set in biserial opposite rows on a large number of segments

403 Terebella ehrenbergi Grube. (Fig 220, a-c).

Terebella ehrenbergi, Grube, 1870, p 511. Gravier, 1906, p 213, pl. IV, fig 224-225. Hessle, 1917, p 188 Fauvel, 1930a, p 55, 1932, p 226; 1939, p 553

Leprea ehrenbergi, Maienzeller, 1884, p 201, pl I, fig 3

Leprea inversa, Willey, 1905, p 297, pl VI, figs 141-142, pl VII fig 197.

Eyes conspicuous. Three pairs of gills 13 ventral scutes The dorsal setae are absent in the last segments. Posterior bristles with broadly winged tips minutely pectinate and spirally twisted Uncini biserial with 2-3

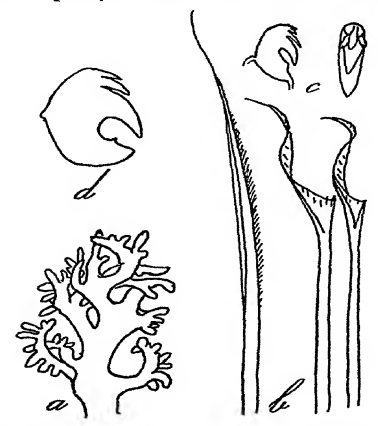


Fig 220—Terebella ehrenbergi Grube a, gill, b, dorsal capillary bristles, c, hooks, side and front view (after Gravier) Nicolea gracilibranchis (Grube) d, thoracic hook (after Marenzeller)

main teeth above the fang and 2—3 rows of small denticles. Nephridial papillae long on segments 3, 6, 7 and 8, short and little conspicuous on segments 9, 10, 11 and 12. The nephridial papilla between the 1st and 2nd pair of gills is long and erect Length. 30-40 mm by 25 mm

Colour. in life, pink tentacles with pigment streaks or annular bands.

Occurrence Diamond Island, Burma, Port Blan, Andaman Islands, Gulf of Mannar, Krusadai, Pamban, Rameswaram, Kılakaraı.

Distribution. Japan, China Sea, Andaman Sea, Gulf of Mannar, Red Sea.

#### Genus PISTA Malmgren.

Thorax with 15—17 setigerous segments. Eyes sometimes present One, two, or three pairs of bushy gills with a stout main stem Lateral lobes often very conspicuous on the first segments. Distinct ventral scutes Dorsal capillary setae with a smooth tip (very exceptionally serrated) Uncini from the 2nd setigerous segment, those of the first segments with a long process or shaft

### Key to the species of Pista.

1	Dorsal setae serrated Dorsal setae smooth	indica Fauvel, p 422 2		
2	Gills forming whorled tufts Gills arborescent	<i>typha</i> Grube, p 424		
3.	Uncini of the first segments with a stout inferior shaft	4		
	Uncini of the first segments with a slender process	5		
4	Shaft of the uncini of the first segment very broad	τοbustiseta Caullery, p 424		
5	-Shaft of the uncini of the first segment more slender . Gill divisions few and very thick	fasciata (Grube), p 425 pachybranchiata Fauvel, p. 428		
	Gills densely ramified	6		
6	Uncini of the first two uncini- gerous segments differing from the following .	herpını Fauvel, p 427		
	Uncini of the first two uncini- gerous segments not unlike the following	macrolobata Hessle, p 426		

404. Pista indica Fauvel. (Fig. 221, a-d).

Pista indica, Fauvel, 1940, p fig 1

Body rather short and plump, abdomen cylindrical, with numerous short segments crowded together. 16

thoracic setigerous segments Prostomium with an eyeless lobe bearing long, and rather thick, grooved tentacles Buccal segment expanded into a dorsal arched lip Obsolete lateral lobes on segments 2 and 3 8—9 ventral scutes. Three pairs of bushy gills, all about the same size. Pygidium without papillae. Dorsal setae capillary with narrow wings and a finely senated tip. Uncini from the 2nd setigerous segment The first four uncinigerous tori

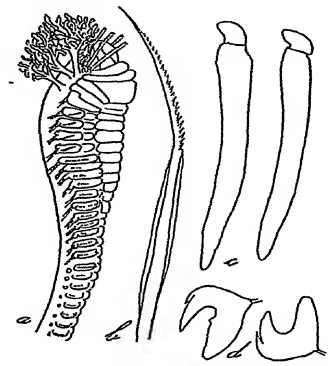


Fig 221—Pista indica Fauvel a, anterior part, side view, tentacles cut off ×10, b, thoracic bristle ×400, c, thoracic hooks ×160, d, uncini ×520

short, with a transverse row of big, long, brown hooks with smooth tips. On the two following tori a single row of small avicular uncini, next, the succeeding thoracic and abdominal segments bear two alternating lows

Length 15-20 mm by 2-25 mm

Decoloured, in spirit.

Occurrence West Narrakal, Cochin State, Chepparam, Cheriya Kamakakudi, Ernakulam Backwater (17 specimens)

Remarks With the exception of the serrated dorsal setae all the characters are those of the genus Pista

405. Pista typha Grube (Fig 222, a-c)

Pista typha, Caullery, 1915, p 77 Hessle, 1917, p 155 Augener, 1927a, p 154, fig 17 Fauvel, 1932, p 226, fig 36

Terebella (Pista) typha, Grube, 1878, p 232, pl XII, fig 4

17 thoracic setigerous segments Two pairs of unequal gills with a long stem and an oval whorled tuft of filaments Semicircular lateral lobes on the 2nd and 3rd

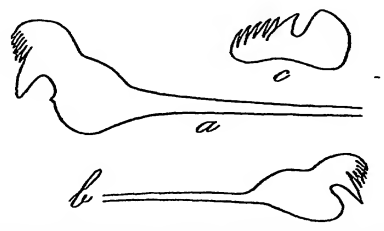


Fig 222—Pista typha Grube a, hook from the 2nd uncinigerous segment ×500, b, hook from the 7th setigerous segment ×500, c, abdominal hook ×500

segments Uncini of the first segments with a long and slender basal shaft. Rather long nephridial papillae are conspicuous on the 3rd and 4th setigerous segments

Length. 45 mm

Occurrence Bay of Bengal, Sandheads, Gangetic Delta, Laccadive Sea

Distribution Japan, Philippine Islands, Malayan Seas, South Australia, Bay of Bengal, Laccadive Sea

406. Pista robustiseta Caullery (Fig 223, a-e)

Pista robustiseta, Caullery, 1915, p 71, fig 1A. Hessle, 1917, p 159 Fauvel, 1932, p 227, fig 37

17 thoracic setigerous segments Eye-spots present Two pairs of arborescent gills with stout stems Conspicuous lateral lobes on the first three segments Uncini of the first segments with a stout, broad and long shaft, becoming more slender in the following ones About 14—19 ventral scutes.

PISTA 425

Length. 20-30 mm

Occurrence Gulf of Oman, 609 fms

Distribution Japan; Malayan Sea, Gulf of Oman

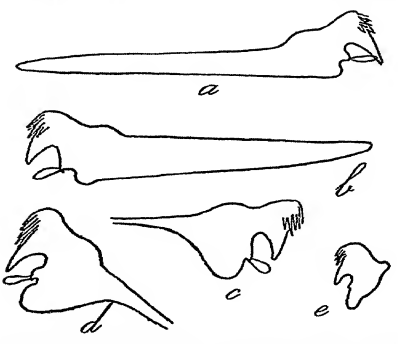


Fig 223—Pista robustiseta Caullery a, b, hooks from the first uncinigerous segment ×210, c, hook from the 3rd uncinigerous segment ×210, d, thoracic hook ×210, e, abdominal hook ×210

# 407. Pista fasciata (Grube). (Fig 224, a-d)

Pista fasciata, Marenzeller, 1884, p 202, pl I, fig 4 Fauvel, 1932, p 228, fig 38

Terebella (Physelia) fasciata, Grube, 1869, p 513 Terebella fasciata, Ehlers, 1908, p 148

17 thoracic setigerous segments. Two pairs of densely arborescent gills with stout stems Lateral lobes very large on the buccal segment, which forms a ventral collar notched in the middle Lobes of the 2nd segment very short 15–17 ventral scutes Uncini of all the thoracic segments with a long, rather slender process. The 3rd segment bears a small dorsal papilla on either side The nephridial papillae on the 3rd and 4th segments lie above and slightly behind the foot

Length. 60-80 mm. by 3-5 mm. F 56

Occurrence Bay of Bengal, 112-168 fms.

Distribution. Japan; Bay of Bengal, Red Sea, Zanzibar, Algoa Bay.

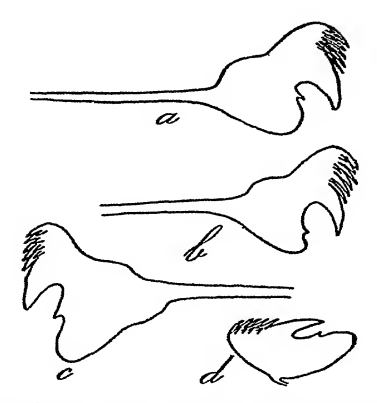


Fig 224—Pista fasciata (Grube) a, hook from the 2nd uncinigerous segment ×380, b, hook from the 3rd uncinigerous segment ×380, c, hook from the 11th uncinigerous segment ×380, d, abdominal hook ×380

408. Pista macrolobata Hessle. (Fig 225, a-d).

Pista macrolobata, Hessle, 1917, p 157, pl II, figs 4, 36, Fauvel, 1932, p 229, fig. 39

17 thoracic setigerous segments Eyes absent Two pairs of arborescent gills Large lateral lobes on the buccal segment sheathing the head Lateral lobes on the 3rd and 4th, none on the 2rd 17-20 rectangular ventral scutes All the thoracic uncini avicular, with very slender processes Nephridia in 3rd, 6th and 7th segments. Abdominal pinnules elongated, rectangular and protruding.

Length: 70 mm by 4-5 mm.

Occurrence. Tor, Sinai Peninsula.

PISTA 427

Distribution Japan; Red Sea

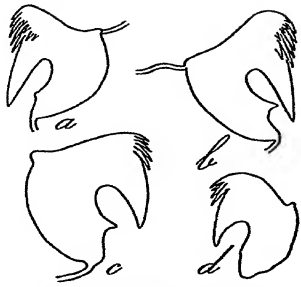


Fig 225—Pista macrolobata Hessle a, hook from the first uncinigerous segment ×380, b, hook from the 2nd uncinigerous segment ×380, c, hook from the 15th uncinigerous segment ×380, d, abdominal hook ×380

409. Pista herpini Fauvel (Fig 226, a-h)

Pista herpini, Fauvel, 1928, p 160, fig 2, a-h, 1930a, p 57, fig 16, a-h, 1932, p 230

Body narrow, slender, elongate, slightly swollen anteriorly 17 thoracic setigerous segments. Prostomium large, without lateral folds Eye-spots absent Buccal segment expanded into two rounded lobes encompassing the prostomium and united ventrally by a fold ending in notched lower lip Second segment short, with a ventral transverse ridge, but without marked lateral lobes the 3rd segment two large, flattened, rounded lobes pointing forwards, or bent backwards. There are no lobes on the 4th segment (first setigerous) The 15-17 ventral shields are somewhat fused with the tori Two pairs branchiae, which may be either bushy or divided on single plane, they are often borne on long stalks, the first pair being the larger Nephridial papillae inconspicuous. Pygidium with terminal anus surrounded by short papillae Dorsal setae capillary, broadly winged at the end, with a short smooth tip The uncini are in a single row on the first six uncinigerous segments, double-alternating in the ten following (from the 7th to the 16th) uncinigerous or to the last thoracic (17th setigerous), behind that in a single

row Uncini avicular with a broad base, a small ligament, a transverse row of 3—5 teeth and 2—3 lows of small denticles above the main fang. The uncini of the first two uncinigerous segments have a long narrow, faintly chitinised

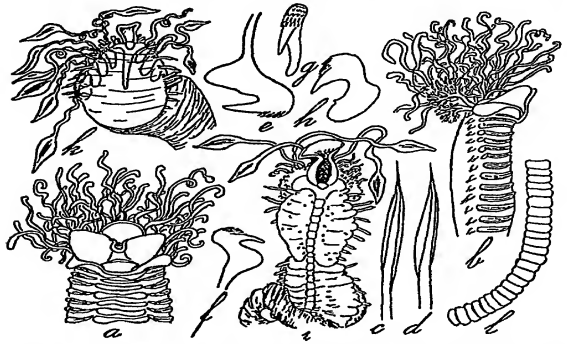


Fig 226—Pista herpini Fauvel a, b, anterior region, ventral and side view ×6, c, d, capillary setae ×160, e, f, uncini from the first uncinigerous segment ×320, g, h, thoracic uncini, front and side view ×320 Lysilla pambanensis Fauvel i, ventral side, contracted, most of the tentacular cirri fallen off ×6, k, anterior region, ventral side, much swollen, showing nephridia through the integument ×16, l, posterior region ×6

process Tendinous processes (soies de soutien) in the abdominal tori, which are rectangular pinnules standing out boldly Tube membranaceous, cylindrical, with a coating of sand, fragments of shells and algae

Length 10-15 mm. by 2 mm

Colour Tentacular cirri white

Occurrence Gulf of Mannar, Pamban, Persian Gulf

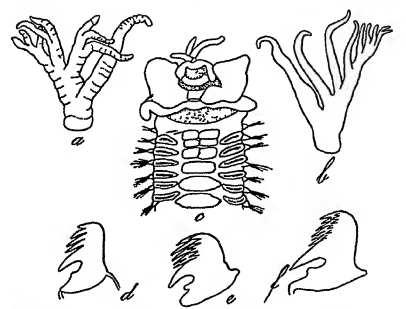
410. Pista pachybranchiata Fauvel (Fig 227, a-f)

Pista pachybranchiata, Fauvel, 1932, p 231, pl IX, figs 1-6

Body cylindrical, not swollen anteriorly, abdomen very long 17 thoracic setigerous segments. Prostomium rather small, without lateral folds. A narrow streak of very small dark eye-spots. Buccal segment expanded into two large

PISTA 429

rounded lobes encompassing the prostomium. On the 3rd segment, two rounded lobes. There are no lobes on the 4th segment (first setigerous). 15–18 vential scutes, first rectangular, then hexagonal Uncinigerous tori rather short. Two pairs of gills with few branches, very thick, subulate, simple or furcate, the second pair is slightly the smaller. Nephridial pores on 3rd, 4th and 5th setigerous segments. Uncini in a single row on the anterior uncini-



ig 227—Pista pachybranchiata Fauvel a, left gill of 2nd pair ×10, b, right gill of 2nd pair ×10, c, anterior end, ventral view ×5, d, uncinus from 2nd uncinigerous segment ×400, e, abdominal uncinus ×400, f, uncinus from 9th uncinigerous segment ×400

gerous segments, double-alternating on the succeeding ones of the thorax Uncini avicular, with a broad base, numerous transverse rows of small teeth above the main fang. They are hardly different from those of the first segments, and have only a very slender, faintly chitinised, basal process. The abdominal tori are small rectangular pinnules. Dorsal setae capillary, long, slender, with a single wing, appearing finely serrated under a high magnification. Pygidium? Tube?

Length. 100-120 mm by 4-5 mm, feet not included, 6-65 mm if setae included

Colourless, in spirit

Occurrence Lacadive Sea, 1,150-1,170 fms

Remarks This species is an intermediate link between Amphitrite O F Muller and Pista Malmgren

Subfamily THELEPINAE Hessle
Bianchiae filiform Uncini in simple rows

#### Genus THELEPUS Leuckart

Dorsal setae on a large number of segments Two or three pairs of filiform gills, each in a transverse series Numerous eye-spots No lateral lobes on the first segments Uncini commence on the 3rd setigerous segment, they are always in a single row

# Key to the species of Thelepus

1 Two pairs of gills

Three pairs of gills

2 Abdomen tapering, pinnules square and projecting

Abdomen smooth, swollen, abruptly decreasing, pinnules small, lacking in the posterior part of the tail

cincinnatus

Fabricius, p 431

2

Quatrefages

Quatrefages

plagiostoma

Schmarda, p 430

Remarks The cosmopolitan Th setosus (Quatrefages) has not as yet been recorded from India, but it exists in the Red Sea and in Indochina. It differs chiefly from plagiostoma Schmarda in the condition of the posterior part of its abdomen. It is next to impossible to distinguish specimens when the tail is wanting, otherwise both species are easily discriminated.

# 411. Thelepus plagiostoma Schmarda (Fig 228, a-f)

Thelepus plagiostoma Schmarda, Augener, 1914, p 95 (Synonymy) 1926a, p 239 Fauvel, 1919, p 455, fig 10, 1932, p 233 Thelepus rugosus, Ehlers, 1901, p 211, 1904, p 59, 1908, p 146 Thelepsus japonicus, Marenzeller, 1884, p 12, pl II, fig 4 Thelepus crispus, Johnson, 1801, p 428, pl XVII, fig 175-179

Three pairs of filiform gills Posterior part of the body generally swollen, but abruptly tapering to the pygidium Dorsal setae nearly to the end of the body Posterior segments very short, densely crowded, nearly smooth, and lacking uncini Abdominal pinnules small,

THELEPUS 431

not projecting Uncini with a transverse row of two teeth above the main fang, and a basal knob

Length 100-180 mm by 8-10 mm

Golour brown or reddish

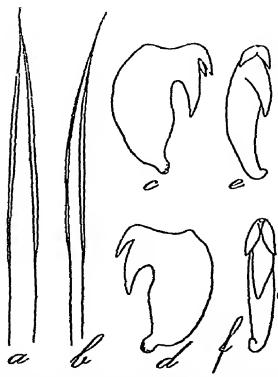


Fig 228—Thelepus plagiostoma Schmarda a, b, dorsal bristles ×140; c, d, two uncini from one foot ×530, e, f, uncini, front view

Occurrence Malacca Strait

Distribution Chile, California, Japan, New Zealand, Australia, Indian Ocean

# 412. Thelepus cincinnatus (Fabricius)

Thelepus cincinnatus, Hessle, 1917, p 212 Fauvel, 1927a, p 271, fig 95, i-m (Synonymy), 1932, p 233, fig 46

Two pairs of filiform gills Abdomen long, gradually tapering, often coiled Eye-spots numerous Ventral scutes indistinct Dorsal setae sometimes nearly to the end of the body Abdominal pinnules rectangular, pro-

truding The uncini have, above the main fang, a transverse row of two lather large teeth, a median tooth and often two small denticles. The basal knob is more of less enlarged at the tip (variable). Pygidium crenate

Length. 100-200 mm by 5-10 mm.

Colour. brown, pink or orange-yellow. Gills 1ed

Occurrence: Port Blair, Andaman Islands

Distribution Japan, Andaman Islands, Atlantic Ocean, Mediterranean Sea.

#### Genus STREBLOSOMA Sars

Grymaea Malmgren: Eugrymaea Verrill.

Two or three pairs of clusters of filiform branchiae Smooth-tipped dorsal setae commencing from the 2nd segment (first branchiferous) and extending to the abdominal region Uncinigerous tori commencing on the 4th setigerous segment. Uncini avicular, uniserial.

# Key to the species of Streblosoma.

Abdominal pinnules sessile cespitosa Willey, p 433

Abdominal pinnules standing well out persica Fauvel, p 432

413 Streblosoma persica (Fauvel) (Fig 229, Fig. 230, c-m).

Streblosoma persica, Fauvel, 1930a, p 58

Grymaea persica, Fauvel, 1911, p 419, pl XX, figs 35-43.

Prostomium rounded, with a transverse row of eyes Tentacles few, long, stout, grooved Three pairs of gills, each of numerous simple, coiled filaments Smooth-tipped capillary setae on nearly all the segments First foot on the first branchial segment. Tori from the 4th setigerous segment Uncini avicular, in single rows, retrogressive, with several rows of denticles on the vertex and a knob at the end of the manubrium Abdominal pinnules standing well out. 20—25 ventral biannulate scutes

Length. 30-40 mm. by 2-2.5 mm.

Occurrence Gulf of Mannar, Krusadai Island, Pamban

Distribution. Gulf of Mannar, Persian Gulf.



Fig 229 -Streblosoma persica (Fauvel) side view ×10

414. Streblosoma cespitosa (Willey) (Fig 230, a, b).

Grymaca cespitosa, Willey, 1905, p 305, pl VII, figs 164, 165, Fauvel, 1919, p 457

(?) Phenacia exilis Giube, Michaelsen, 1892, p 20

Prostomium with eyes Tentacles stout, plainly grooved Branchial filaments numerous, forming dense coils Dorsal setae narrowly limbate First foot rather large, on the first branchial segment. Uncini from the 4th setigerous segment, they are avicular with a button-like knob on the end of the manubrium. The thoracic tori graduate insensibly into the abdominal tori which are sessile, not printing of the dorsal capillary setae are absent on the posterior half of the body.

Length. 30 mm by 3-4 mm.

Occurrence Ceylon.

Distribution India, Persian Gulf, Red Sea.

Subfamily POLYCIRRINAE Malmgren.

Cephalic lobe very large, foliaceous, bearing numerous grooved tentacles *Branchiae absent*. Ventral scutes *paned* and narrow Dorsal setae capillary, smooth or serrated

#### Genus POLYCIRRUS Grube

Branchiae absent. Cephalic tentacles very long, very numerous, filiform or swollen at the tips. Number of thoracic segments very variable. Uncini elongated toothed plates, all alike or of two kinds. Ventral scutes square, paired. Eyes absent. Nephridia well developed. Circulatory apparatus absent.

415 Polycirrus coccineus Grube (Fig 230, n-q).

Polycirrus coccineus, Fauvel, 1919, p 458, pl XI, 1930a, p 59

Anisocirrus decipiens, Gravier, 1906, p 225, pl V, figs 235-238

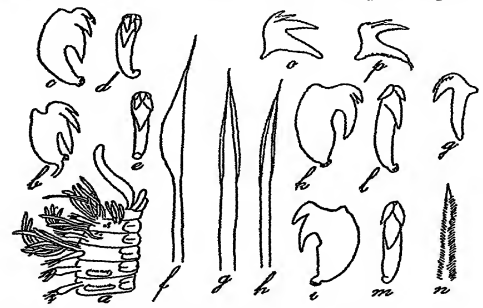


Fig 230—Streblosoma cespitosa Willey a, anterior end, side view, b, hook (after Willey) Str persica Fauvel c, d, e, hooks, side and front view × 400, f, dorsal flattened bristle × 168, g, h, winged dorsal bristles ×168, i, k, l, m, hooks, side and front view × 400 Polycirrus coccineus Grube n, tip of a capillary bristle ×248; o, thoracic hook ×400, p, q, abdominal hooks, side and front view × 400.

LYSILLA 435

Tentaculai ciiii very numeious, entangled, more or less enlaiged at the tip into a tongue-shaped process 16—20 thoracic setigerous segments bearing boldly senated bustles Thoracic uncini on the last thoracic segments, aviculai with a broad short base Abdominal uncini with a narrow elongated base

Length 60-80 mm

Colour Tentacular cirri yellow

Occurrence Gulf of Mannai, Pamban, Kiusadai Island

Distribution India, Persian Gulf, Red Sea

### Genus LYSILLA Malmgren

Branchiae absent Doisal setae capillary, very small Uncini absent

416. Lysilla pambanensis Fauvel (Fig 226, 1-l)

Lysilla pambanensis, Fauvel, 1928, p 162, fig 2, 1-l, 1930a, p
59, fig 16, 1-l

Body often much swollen anteriorly, ventral side convex, dorsal concave, posterior region nairow, cylindrical In the anteriol region the skin is covered with small papillae, glandular, rounded, hemispherical or flattened and often little conspicuous. In the posterior region the superficial rings are often very distinct, even nearly moni-There are 13-18 thoracic segments bearing dorsal setae A wide, frilled, prostomial lobe, eye-less and bearing numerous tentacular cirri, some cylindrical slender, spirally twisted, others much stouter, strongly larged at the tip and grooved A prominent upper lip, hollowed, spoon-like A small triangular fleshy knob under the lower lip First segment as a large Y-shaped pad with bent edges The ventral shields are short, narrow, square, sunk into a ventral groove They are not visible when the thoracic region is much swollen Small pointed nephiidial papillae on the three first setigerous segments, sometimes on the next seven, a swelling with a small central spot (nephridiopore?) is visible on the base of the foot. It appears to have 8-9 pairs of nephridia, the first 4-5 pairs, often visible through the transparent teguments, being short and oval The dorsal capillary setae, very slender and smooth, noticeably emerge from the long cylindrical foot which is slightly enlarged at the tip and uncini are utterly wanting, as well in the abdomen as in the thorax Anus terminal, without papillae

Length up to 90 mm and more, by 2 mm

Colour. in spirit, yellowish-white, more or less closely dotted with rusty brown Tube unknown

Occurrence: Pamban, Rameswaiam

### Subfamily CANEPHORINAE Malmgren

A single branchia, quadripartite, pectinated Ventral scutes absent. Dorsal setae smooth or striated Uncini of two kinds.

#### Genus TEREBELLIDES Sais

Cephalic lobe rounded-ovate with a dense series of grooved tentacles. A single dorsal gill with four pectinate divisions. Dorsal setae long, tapering and winged Uncini uniserial, of two kinds (1) elongated, acicular, thoracic, (2) pectiniform, abdominal

417 Terebellides stroemi Sars (Fig 231, i-q)

Terebellides stroemi, Malmgren, 1865, p 396, pl XX, fig 48
Augener, 1926, p 343 Fauvel, 1927a, p 291, fig 100, i-q
(Synonymy), 1932m, p 234
Terebellides ypsilon, Grube, 1878, p 241, pl XIII, fig 6

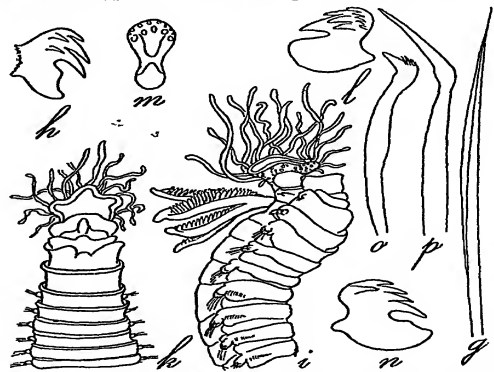


Fig 231—Terebellides stroem: Sars i, k, anterior region, side and ventral view  $\times 8$ , h, l, m, n, uncini, side and front view  $\times 600$ , o, ventral thoracic hook  $\times 400$ , p, kneed accular bristle from the 6th segment  $\times 150$ , g, dorsal bristle  $\times 150$ 

Terebellides intoshi, Caullery, 1915, p 111, fig 1
(?) Terebellides sieboldi Kinberg, Ehlers, 1904, p 61
Aponobranchus perrieri, Gravier, 1906, p 232, pl V, figs 239—242

Body rather short, 50-60 segments 18 thoracic setigerous segments Eyes absent A single gill, with a stout stem bearing four pectinate lobes with reniform lamellae. It is inserted on segments 3-4 Segments 3 to 6 have, ventrally, a free anterior border Dorsal setae commence on the 3rd segment Uncini of the 6th setigerous segment are long, acicular, geniculate, unidentate hooks, those of the next twelve segments end in a blunt tip with small denticles above Abdominal uncini avicular, with a short base and transverse rows of teeth above the main fang Abdominal pinnules distinct Tube membranous, coated with mud

Remarks The peculiar gill assumes very different appearances according to the more or less contracted condition of the organ, depending on preservation or regeneration (it is sometimes easily deciduous)

Length 30-60 mm by 2-8 mm

Occurrence Banka Stiait, Andaman Islands, Off Akyab, Buima, Bay of Bengal, Ganjam Coast, Madras Coast, Laccadive Sea

Distribution: Pacific, Indian and Atlantic Oceans, Mediterranean Sea, Arctic and Sub-Antarctic Oceans

Incertae sedis

418. Polymnia labiata, Willey, 1905, p 298, pl VI, fig 143-145

The figures of the uncini are more sugestive of a *Pista* than of a *Polymnia* but the description of the unique specimen is too incomplete for an accurate identification

Occurrence Trincomalee Pearl banks

- 419. Physelia viridis, Schmarda, 1861, p 41, pl XXV, fig 201, from Ceylon, is perhaps a Loimia (?).
- 420. Neottis gracilis, Kınberg, 1855

From Singapore is very likely a Thelepus or a Streblosoma

## Family SABELLIDAE Malmgren

Body somewhat cylindrical or slightly flattened, divided into two regions (1) thoracic consisting of a few segments, with dorsal capillary setae and ventral uncini-

gerous ton, and (2) abdominal, much longer, with dorsal uncinigerous ton and ventral capillary setae. Ventral glandular shields divided by a longitudinal groove. First segment with a more or less developed, entire or notched, collar. Gills forming a funnel surrounding the mouth, they are composed of two semi-circular, or spiral, lobes bearing a number of filaments or radioles, with two rows of barbules. Operculum absent. Tube formed of mucus, or membranous, or horny

## Key to the genera of Sabellidae

1	Thoracic tori with avicular un-	2		
	Thoracic tori with long hooks	9		
2	Thoracic tori with a single row of avicular hooks Pickaxe-shaped setae absent	3		
	Thoracic tori with a row or avi- cular hooks and a row of pickaxe-shaped setae	5		
3	Dorsal setae of two kinds	Laonome Malmgren, p 446		
	Dorsal setae of one kind	4		
4	Gill filaments with dorsal stylo des .	Dasychone Sars, p 442		
	Gill filaments without dorsal sty- lodes	Sabellastarte Kroyer, p 445		
5	Gills filaments with subterminal eyes	Branchiomma Kolliker, p 443		
	Gills filaments without subter- minal eyes .	6		
6	Dorsal thoracic setae of one kind only	7		
	Dorsal thoracic setae of two kinds	8		
7	Branchial lobes symmetrical, semi-circular .	Sabella Linnaeus, p 439		
	Branchial lobes asymmetrical, spirally coiled	Spirographis Viviani, p 440		
8	Setae of the first thoracic seg- ment set in a tuft .	Potamilla Malmgren, p 448		
	Setae of the first thoracic seg- ment set in slanting rows .	Hypsicomus Grube, p. 447		

SABELLA 439

9 Abdominal long hooks

Manayunkia Leidy, p 452

Abdominal avicular uncini

Jasmineira Langerhans, p 450

#### Genus SABELLA Linnaeus

Two branchial lobes equal, semi-circular, not spirally coiled. In the thorax, dorsal winged setae, ventral avicular uncini and pickaxe-shaped hooks. In the adbomen, dorsal avicular uncini and ventral winged setae. A collar Membranous tube coated with fine ooze.

### Key to the species of Sabella

On the base of the gills 4 glandular pads

Glandular pads absent

porifera Grube, p 439 melanostigma

Schmarda, p 439

421. Sabella porifera Grube (Fig 232, a-f).

Sabella porifera, Grube, 1878, p 252, pl XIV, fig 3 Fauvel, 1930, p 260, 1940, p

Sabella fusca, Gravier, 1908, p 71, pl V, figs 243-245 Fauvel, 1927, p 302, fig 104

Eurato porifera, Willey, 1905, p 509, pl VII, figs 1-3

Branchial fan well developed At the base of the gills four stout, brown, glandular lobes form pads of a very peculiar kind. Body broad and short, bearing between the two divisions of the feet small eye-spots, occasionally wanting

Length 60-80 mm by 7-8 mm

Colour. Body pink, gills pale, streaked with brown

Occurrence Andaman Islands, Ceylon

Distribution Australia, Indian Ocean, Red Sea

422 Sabella melanostigma Schmarda (Fig. 232, h-n)

Sabella melanostigma, Johansson, 1927, p 121 (Synonymy) Fauvel, 1939, p 23, 1940, p

Sabella bipunctata Baird, Fauvel, 1914, p 149, pl VIII, figs 18-21, 1927, p 301, fig 103, h-n

Sabella gumensis, Augenei, 1918, p 565, pl VII, figs 247-249

Bianchial filaments with several pairs of eyes on the doisal side Collar low, erect, broadly notched on the dorsal side. The ventral groove is missing or haidly cons-

picuous in the posterior part. A big, dark puiple spot above either paiapodium. Pickaxe setae very peculiar, ending in a very thin, transparent membrane curved in the shape of a shovel or coal scuttle.

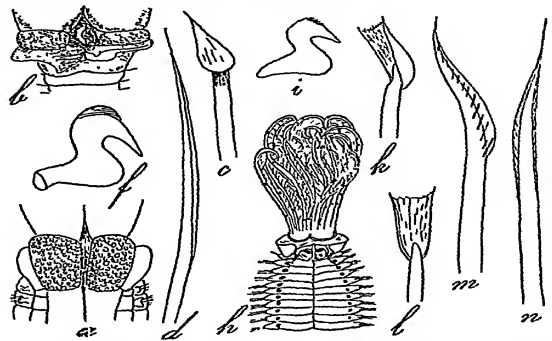


Fig 232—Sabella porifera Grube a, b, anterioi region, dorsal and ventral view, enlarged, c, pick-axe seta (after Gravier), d, dorsal thoracic bristle ×80, f, thoracic hook ×160 S melanostigma Schmarda h, anterior part, dorsal view (after McIntosh), 1, thoracic hook ×170, k, l, shovel pick-axe setae quarter and front view ×400, m, n, thoracic bristles ×120

Length 100-150 mm

Golour in life, gills with violet brown stripes Body greenish, thoracic tori lined with a violet or purple streak

Occurrence Port Blair, Andaman Islands.

Distribution. Pacific Ocean, Japan, Malaysia; Andaman Islands, Atlantic Ocean, West Indies, Gulf of Guinea

# Genus SPIROGRAPHIS Viviani.

Branchial lobes asymmetrical, one semi-circular, the other spirally coiled. Branchial filaments devoid of eyes and dorsal stylodes Thoracic doisal setae capillary, winged Ventral thoracic tori with avicular uncini and pick-axe-shaped setae. Dorsal abdominal uncini avicular, ventral setae capillary, winged. A quadrilobate collar Tube membranous coated with fine ooze and algae.

423 Spirographis spallanzanii Viviani. (Fig 233, a-l)

Spirographis spallanzanii, Fauvel, 1927, p 309, fig 105, a-h Johansson, 1927, p 133 (Synonymy)

Spirographis tricyclia, Schmarda, 1861, p 37, pl XXIII, fig 193

Body cylindrical, abruptly tapening behind Branchial lobes very unequal, one is circular and the other 2-6 times spiially coiled Two short slender grooved palps

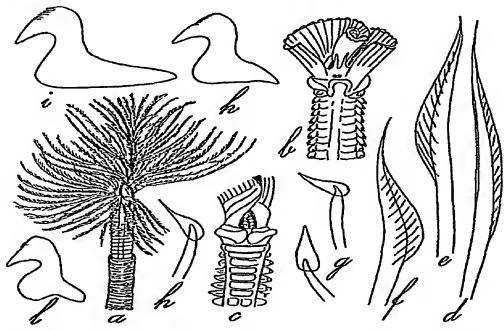


Fig 233—Spirographis spallanzanii Viviani a, with branchial tuft expanded, b, c, anterior region, dorsal and ventral view ×2 (after Soulier), d, e, thoracic dorsal bristles ×185, f, abdominal capillary bristle ×185, g, h, pick-axe setae ×132, i, thoracic uncinus ×185, k, l, abdominal uncini ×185

Collar with two dorsal lobes and two ventral ones, thick and turned down Pygidium with two small rounded papillae Tube tough, erect

Length 200-300 mm by 8-10 mm

Colour. very variable Gills more or less streaked Body brown

Occurrence Ceylon

Distribution Indo-China, Malay Archipelago, Indian Ocean, India, Atlantic Ocean, Mediterranean Sea

F 58

#### Genus DASYCHONE Sars

Body short Both branchial lobes equal Dorsal stylodes (appendages) on the branchial filaments, which also bear paired eye-spots Subterminal eyes absent A collar. Pickaxe-shaped setae absent Abdominal dorsal uncini avicular and ventral setae winged

# Key to the species of Dasychone

Dorsal stylodes long, narrow and free cingulata Grube, p 442

Dorsal stylodes small, short, appressed, hardly raised serratibranchis

Grube, p 442

## 424. Dasychone cingulata Grube (Fig. 234, f-h)

Dasychone cingulata, Willey, 1905, p 308, pl VII, figs 170-173 Augener, 1914, p 122 (Synonymy) Fauvel, 1930b, p 1932, p 236

Branchiomma cingulata, Johansson, 1927, p 61

Branchial lobes equal, semi-circular, not spiral, Gill-filaments with paired dorsal, long and slender, stylodes and pairs of small eyes Lateral eye-spots between dorsal and ventral rami

Length: 10-30 mm by 2-3 mm

Colour Body with scattered dark spots.

Occurrence Burma coast, Mergui; Andaman Islands, Gulf of Mannar, Pamban.

Distribution Pacific Ocean, Indian Ocean, Arabian Sea, Persian Gulf, Red Sea

# 425. Dasychone serratibranchis Grube (Fig 234, 1)

Dasychone serratibranchis, Grube, 1878, p 262, pl XIV, fig 7 Ehlers, 1907, p 28 Augener, 1926a, p 257 Fauvel, 1932, p 286.

Branchial lobes equal, semi-circular, not spiral Dorsal stylodes short, appressed, appearing as small triangular serrations of the branchial filaments. A few paired branchial eye-spots. Body with lateral eye-spots

Length: 15-30 mm by 2-3 mm

Colour Gills with white, yellow and purple bands.

Occurrence. Mergui, Andaman Islands, Pamban

Distribution Philippine Islands, Indochina, New-Zealand, Australia, India

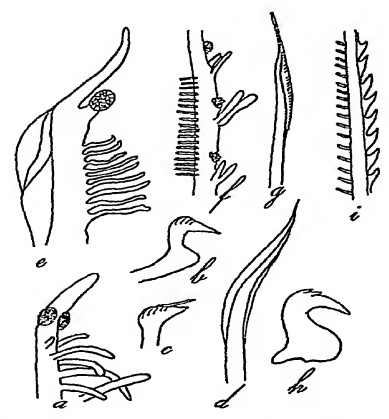


Fig 234—Branchiomma pacificum (Johansson) a, gill-tip, with eyes, b, thoracic hook ×295, c, pick-ave seta ×630, d, thoracic bristle ×295 (after Johansson) Br intermedium Beddard e, top of gill, with eye (after Beddard) Dasychone cingulata Grube f, portion of a gill's radiole, with eyes and stylodes, g, dorsal thoracic bristle, h, thoracic hook (after Willey) D serratibranchis Grube i, part of a gill's radiole with stylodes

#### Genus BRANCHIOMMA Kollikei

# Megalomma Johansson

Body elongated Branchial lobes symmetrical, semicircular, not spiral Branchial filaments destitute of dorsal stylodes Subterminal compound eyes A two- or four-lobed collar Capillary setae winged In the thorax avicular uncini and pickaxe-shaped setae Tube coated with sand

### Key to the species of Branchiomma

Collar low and very slanting A double fold overlying the eyes near the tip of the gills

intermedium

Beddard, p 444

Collar high, hardly slanting, tip of the gills without any fold pacificum

(Johansson), p 444

426 Branchiomma pacificum (Johansson) (Fig. 234, a-c).

Megalomma pacifica, Johansson, 1927, p 130, fig 151 Branchiomma pacificum, Fauvel, 1932, p 237

- (?) Branchiomma quadrioculatum, Willey, 1905, p 307, pl VII, figs 168-169
- (?) Branchiomma acrophthalmos Grube, Willey, 1905, p 306, pl VII, figs 166-167

Eight thoracic segments with short, elongated, narrow-winged dorsal setae, aviculai uncini with a rather long base and pickaxe-shaped setae. Abdominal capillary setae slightly broader than in the thorax, but not paleae-like (in adult specimens, paleae-like in the very young). Collar hardly slanting, doisal lobes rather low, ventral lobes higher with two lateral and a median deep notches Subterminal eyes very large, encircling about half of the filament and appearing as double eyes

Length. 20-30 mm by 2 mm

Occurrence Moscos Islands, Burma, Ceylon (?)

Distribution Gilbeit Islands, Pacific Ocean, Moscos Islands, India (?)

Remarks Very close to B vesiculosum (Montagu) from Europe and very likely conspecific

427. Branchiomma intermedium Beddaid (Fig 234, e)

Branchiomma intermedium, Beddard, 1887, p 261, pl XXI, figs 4—7 Fauvel, 1932, p 237.

Eight thoracic setigerous segments with long and short, narrow-winged, dorsal setae, avicular uncini and pickaxe-shaped setae. Abdominal capillary setae hardly broader, not enlarged into paleae-like structures. Collar very low and slanting to the 3rd setigerous segment Branchial lobes borne on long stalks marked with a dark stripe. Gill filaments with a single subterminal eye Towards the extremity there is a double fold, just overlying the eye. Tube of considerable thickness, coated with mud and broken shells

Length. 100 mm

Colour pale brown, gills darker

Occurrence Paway Island, Mergui Archipelago

Distribution Mergui Aichipelago

### Genus SABELLASTARTE Krôyer

Branchial lobes symmetrical Branchial filaments destitute of dorsal stylodes Capillary setae winged, not paleae-like In the thorax, only ventral avicular uncini, pickaxe-shaped setae absent In the abdominal region, dorsal avicular uncini and ventral capillary setae

#### 428 Sabellastatte indica Savigny (Fig 235, a-h)

Sabellastarte indica, Augenei, 1914, p. 115, pl. I, fig. 20 (Synonymy) Priivot, 1930, p. 85, pl. 11, figs. 39-50 Fauvel, 1932, p. 238 Monro, 1931, p. 45

Eurato notata, Willey, 1905, p 310, pl VII, figs 174-175

Eurato sancti-josephi, Gravier, 1903, p 105, pl VII, figs 281-283

Sabella pottaei, Quatrefages, 1865, p 436

(?) Sabella melanochlora, Schmarda, 1861

Body large, stout, dark About 8 thoracic segments with dorsal capillary setae, all similar with a narrow wing, and ventral avicular uncini, pickaxe-shaped setae absent Abdominal ventral setae with a broader wing Collar well developed, with two dorsal lobes and a ventral lobe ending in two processes Gill-filaments numerous and densely crowded, eyeless, and without dorsal stylodes. It differs from Sabella chiefly in the absence of pickaxe-shaped bristles in the ventral thoracic tori and by its very numerous and thickly crowded gill-filaments, which look as though set in two concentric rows in contracted specimens. Tube membranous, coated with fine mud

Length 90-120 mm

Colour in spirit, dark-violet or grey with scattered dark spots

Occurrence Burma coast, Meigui, Akyab, Andaman Islands, Madras, Ceylon, Karachi

Distribution Japan, China Sea, Malayan Sea, New Caledonia, Australia, Indian Ocean, Red Sea, Tiopical Atlantic Ocean

### Genus LAONOME Malmgren

Branchial lobes symmetrical, semi-circular, not spiral Branchial filaments without dorsal stylodes. No subterminal eyes. A four-lobed collar. In the thoiax dorsal capillary setae of two kinds, ventral uncini, no pickaxe-shaped setae. In the abdomen, dorsal avicular uncini and ventral capillary setae.

429 Laonome indica Southern. (Fig 235, d-h)

Laonome indica, Southern, 1921, p 652, pl. XXX, fig 20

Body slender 6 thoracic segments with doisal long, slender capillaires with narrow wing and long tapering

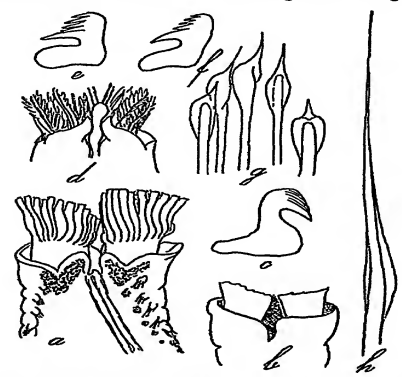


Fig 235—Sabellastarte indica Savigny a, anterior part, dorsal view, enlarged, b, collar, ventral view, c, thoracic hook ×190 (after Pruvot) Laonome indica Southern d, collar segment, ventral view ×56, e, hook from the 2nd segment ×800, f, hook from the 8th segment ×800, g, spatulate thoracic bristles ×560, h, capillary bristle from the 8th segment ×600 (after Southern)

tips and setae with spatulate tips terminating in a long fine point. Uncini with a stout rounded base and 4-5 rows of teeth above the main fang. In the abdomen, dorsal uncini, differing very slightly from those of the thorax, with rounded base more oblique, and vential capillary setae with short and broad wings and a long and slender tip The gills are unconnected by a membrane There are two short palps and two ventral lobes projecting forwards and ending in a pointed tip No eyes observed Tube unknown

Length 28 mm by 2 mm
Occurrence Chilka Lake

#### Genus HYPSICOMUS Grube

Body long and slender, Branchial lobes symmetrical Gill-filaments with rows of eyes Doisal stylodes absent A collar Capillary setae of the first thoracic segment set in a slanting row Thoracic dorsal setae of two kinds (1) capillary, and (2) paleae-like Ventral avicular uncini and pickaxe-shaped setae In the abdomen, dorsal avicular uncini and ventral capillary setae and paleae

430. Hypsicomus phaeotaenia (Schmarda) (Fig 236, a-l)

Hypsicomus phaeotaenia, Gravier, 1908, p 84, pl VI, figs 255—259 Fauvel, 1927a, p 312, fig 108 (Synonymy), 1932, p 238 Willey, 1905, p 307

Hypsicomus pigmentatus, Gravier, 1908, p 81, pl VI, figs 252—254

Hypsicomus marenzelleri, Gravier, 1908, p 78, pl. VI, figs 247-251

Sabella phaeotaenia, Schmarda, 1861, p 35, pl XXII, fig 188 Sabella fusco-taeniata, Grube, 1874, p 328

Branchial lobes boine on a long stalk Gill-filaments bearing on their rachis two longitudinal rows of simple eye-spots, single, or in more or less numerous groups Collar low and straight, entire or notched Short setae of the first setigerous segment set in a sigmoid, slanting row. Paleae spoon-shaped with a rounded winged end, with, or without, a sharp tip, and capillary setae In the abdomen, dorsal avicular uncini and ventral capillary setae with broader paleae Tube membranous, transparent

Length. 40-60 mm

Golour Very variable, body dark with pale feet and tori Gills banded with yellow, brown, red or violet

Occurrence Mergui, Nankauri Harbour, Nicobar Islands, Great Coco Island, Ceylon, Gulf of Mannar, Pamban, Kilakarai, Maldive Archipelago

Distribution. Japan, China Sea, New Caledonia, Indo-China, Malay Archipelago, Australia, Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean

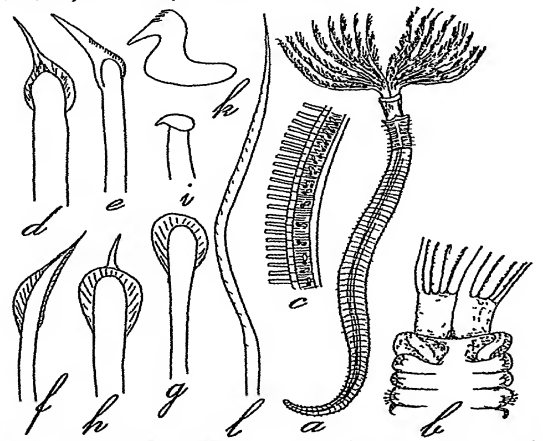


Fig 236—Hypsicomus phaeotaenia (Schmarda) a, (after Schmarda), b, anterior part, dorsal view, c, middle part of a gill-filament (after Gravier), d, e, bristles from the first segment, front and side view, f, thoracic winged seta ×230, g, thoracic palea ×230, h, abdominal palea ×230; i, pick-axe seta, k, thoracic hook ×230, l, abdominal capillary bristle ×400

# Genus POTAMILLA Malmgren

Branchial lobes symmetrical Gill-filaments with or without eyes, without dorsal stylodes. Setae of the first setigerous segment in a tuft. Dorsal thoracic setae of two kinds capillary and paleae, ventral uncini and pickaxeshaped setae. In the abdomen, dorsal avicular uncini and ventral winged setae. Tube horny

# Key to the species of Potamilla

1 Gill-filaments without eyes Gill-filaments with eyes ehlersi

Gravier, p 449

2 Abdominal setae narrow, with a very long and slender tip

leptochaeta Southern, p 449

Abdominal setae spatulate, with unequal wings and a shorter tip

ceylonica Augener, p 449

431 Potamilla ehlersi G1avicr (Fig 238, g-i)

Potamilla ehlersi, Gravier, 1908, p 87, pl VI, figs 60-64

Fauvel, 1930a, p 62, 1932, p 239

Potamilla oligophthalmos, Augener, 1914, p 109

A number of gill-filaments bearing one to 4—7 dorsal eyes set in a longitudinal row Collar well developed, with four lobes Straight, narrow winged, dorsal setae and paddle-shaped paleae with a slender tip Abdominal setae with unequal wings and a very long and slender tip

Length 10-40 mm

Occurrence Gulf of Mannai, Krusadai Island, Koweit Harbour, Persian Gulf

Distribution Indochina, Malay Archipelago, Australia (?), India, Persian Gulf, Red Sea

432 Potamilla leptochaeta Southern (Fig 238, a-f)

Potamilla leptochaeta, Southern, 1921, p 651, pl XXXI, fig
28 Fauvel, 1932, p 239, 1939, p 26

Thoracic segments few, 6–7 8–11 gill-filaments destitute of eyes Collar sloping backwards, deeply notched and bilobed ventrally Thoracic and abdominal capillary setae with elongate narrow wings and very long filiform tips Thoracic spatulate setae have pear-shaped blades with finely pointed tips Pickaxe-shaped setae with long slender tips Tube membranous, coated with mud and sand

Length 10-40 mm

Occurrence Chingrighatta near Calcutta, Vizagapatam A biackish water species

Distribution Malay Archipelago, India

433. Potamilla ceylonica Augenei (Fig. 237, a-g)

Potamilla ceylonica, Augener, 1926, p 470 Fauvel, 1930a, p 61, fig 17

Branchial fan with 7—10 gill-filaments ending in a long slender naked tip. They are without eye-spots Collar very slanting, broadly gaping on the back and with two flattened, reflected, acute ventral flaps. Palps broad

abdominal uncini aviculai, ventral setae winged, slender, often geniculate Tube membranous, transitory

434. Jasmineira caducibranchiata Willey (Fig. 238, m-n)

Jasmineira caducibranchiata, Willey, 1905, p 312, pl VII, fig 178-179

Body tapering posteriorly. 8 thoracic segments with dorsal capillary setae and a single row of rostrate uncini with long manubrium Doisal abdominal uncini avicu-

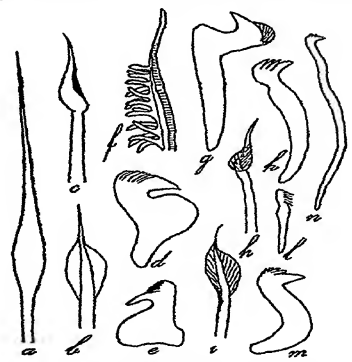


Fig 238—Potamilla leptochaeta Southern a, short capillary seta from an anterior abdominal segment ×840, b, spatulate seta from the 6th thoracic segment ×840, c, pick-axe seta ×840, d, abdominal hook ×840, e, thoracic hook ×840, f, tip of a gill (after Southern) P ehlersi Gravier. g, thoracic hook; h, pick-axe seta, i, thoracic palea (after Gravier) Manayunkia spongicola Southern k, thoracic hook ×700, l, abdominal hook ×870 (after Southern) Jasmineira caducibranchiata Willey m, abdominal hook, n, thoracic hook (after Willey).

lar Collar rounded, slightly projecting forwards below, with a median notch dividing the two low rounded lobes and a shallow impression on each side of the notch. About a dozen radioles on each branchial filament. In-

side the gill-clown a pair of broad, pinkish laciniae, and below these a group of about 6 slender tentacular cilli attached to the lower ends of the gill-carriers

Length 22 mm by 15 mm

Occurrence East side of Cheval Paar, Ceylon

### Genus MANAYUNKIA Leidy.

### Haplobranchus Bourne

Body very small Branchial lobes symmetrical, branchial filaments simple, unbranched Two palps. A collar Ventral scutes absent Dorsal thoracic setae Uncini with a long stalk, pickaxe-shaped setae absent Abdominal uncini elongated, ventral capillary setae

435. Manayunkia spongicola Southern (Fig 238, k, l)

Manayunkia spongicola, Southern, 1921, p 653, pl XXXI, fig
29

Body cylindrical 8 thoracic segments with dorsal capillary setae with short, flattened, blades and long slender tips. Ventral hooks stout, with three teeth above the main fang. In the three abdominal segments 1—2 capillary setae with very slight flattening of the blade and no wings, 9—11 dorsal hooks, rather small, with elongate shafts and numerous fine long teeth in several rows at one end. The gills consists of about 18—20 slender unbranched filaments on each side. Two clavate palps Head conical in front, bearing two black eyes. A prominent collar, with an entire convex border ventrally No otocysts. Pygidium spatulate, or pear-shaped, bearing two black eyes. Tube membranous, covered with flocculent mud

Length 15 to 3 mm

Occurrence Chilka Lake, brackish water Tubes embedded in the sponge Laxosuberites lacustris Annandale, or amongst Algae.

Remarks The presence of eyes on the pygidium and a more developed collar are the principal features differentiating this species from M aestuarina Bourne

### Family SERPULIDAE Burmeister.

Body divided into two regions (1) thoracic, consisting of a few segments bearing dorsal and capillary setae and ventral uncinigerous tori, (2) abdominal, which is much longer, and has dorsal uncinigerous tori and ven-

tral capillary setae Ventral glandular shields divided by a longitudinal shallow groove First segment with a more or less developed collar A thoracic membrane. Gills forming a funnel surrounding the mouth and composed of two semi-circular or spiral lobes bearing a number of filaments or radioles with two rows of barbules. Usually an operculum Tubes calcareous

# Key to the genera of SERPULIDAE

		_
I	Body symmetrical	2
	Body asymmetrical Calcarcous spirally coiled tube	Spiroibis Daudin, p 477
2	Opercular stalk smooth or winged	3
	Operculum absent, or 1—2 oper- cula with a stalk, bearing barbules	13
3	First thoracic segment with only dorsal (collar) setae	4
	First thoracic segment without either dorsal (collar) setae or uncini	Ditrupa Berkeley, p 470
4	Collar setae bayonet-shaped, with two conical processes at the base	5
	Collar setae without basal coni- cal processess	6
5	Operculum simple, funnel shaped	Serpula Linnaeus, p 454.
	Operculum compound, with a central crown of spines	Hydroides Gunnerus, p 456
6	Abdominal setae geniculate	7
	Abdominal setae trumpet-shaped, opercular stalk winged	10
7	Collar setae bayonet-shaped, or deeply serrated	8
	Collar setae simple blades	Vermiliopsis Saint-Joseph, p 465
8	Collar setae serrated	9
	Collar setae bayonet-shaped, covered with fine hair-like processes	Omphalopomopsis Saint-Joseph, p 467
9	Operculum fig shaped, smooth	Ficopomatus Southern, p 473

	Operculum covered with rows of horny spines	Mercierella Fauvel, p 474
10	Collar setae very small and fine	11
	Collar setae bayonet-shaped and covered with fine hair-like processes	12
11	Operculum flat, with winged pedicle	Pomatoleios Pixell, p 461
	Operculum conical Pedicle winged and fringed	Pomatoceros Philippi, p 469
12	Operculum with several horny discs, or a spinulose cone	Pomatostegus Schmarda, p 464
	Operculum bearing generally a group of branched spines	Spirobranchus Blainville, p 462.
13	Tubes very slender, filiform, colonial Collar setae serrated	14
	Tubes large, not colonial Collar setae winged	15
14	Operculum spoon-like at the end of a branchial filament	Filograna Oken
	Operculum absent	Salmacina Claparède, p 476
15	Operculum globular	Apomatus Philippi
	No operculum	Protula Risso, p 471.

#### Genus SERPULA Linnaeus.

Collar setae bayonet-shaped, with two conical processes at the base of the blade. Operculum funnel-shaped, with numerous radii ending in serrations along the margin. Uncini with only few stout teeth. Thoracic setae winged, abdominal setae trumpet-shaped

436. Serpula vermicularis Linnaeus. (Fig. 239, a-q).

Serpula vermicularis, Pixell, 1913, p 71. Fauvel, 1927a, p. 351, fig 120 (Synonymy), 1932, p 241

Collar setae with two large, conical, blunt processes at the base Uncini with 4-7 teeth, the lower one more stout and blunt Collar trilobed Operculum concave, with numerous radii, symmetrical Tube variable, cylin-

drical, wrinkled, with 5-7 longitudinal ridges, smooth or serrated or echinulate, rather bell-shaped at the mouth, more or less crooked and generally of a red or pink colour, more rarely white

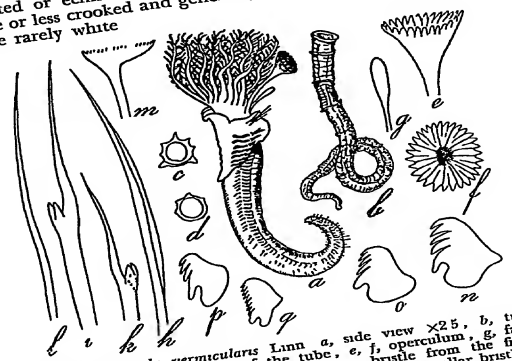


Fig 239—Serpula vermicularis Linn a, side view ×25, b, tube, false natural size, c, d, section of the tube, e, f, operculum, g, first operculum, h, thoracic bristle ×105, h, young collar bristle setigerous segment (collar bristle) ×105, h, young collar y with denticles at the base of the prongs ×105, l, capillary seta from the collar ×105; m, abdominal bristle ×350, seta from the collar ×105; m, abdominal bristle ×350, n, o, thoracic uncini ×350, p, abdominal uncinus ×350 another form of uncinus ×350

in life very variable Operculum with radi-Length. Coast,

Moscos Islands, Burma, Orissa ating red and white streaks

Magellan, Indian Ocean, Kerguelen, Madras Coast, Persian Gulf Mediterranean Persian Gulf, Red Sea, Atlantic Ocean, Marenzeller. Sea

Serpula granulosa, Marenzeller, 1884, P 215 Willey, 1905, P

\$16, pl VII, figs 186, 186A rays denticulations at the margin The "Operculum shallowly concave, which project as

grooves which separate the rays do not all reach to the centre of the disc, they are superficial indications of dissepiments which project vertically with a free inner border into the substance of the operculum. Minute tubercles are sparsely distributed on the concave opercular disc Tube round, subcristate to cristate" (Willey)

Occurrence South-west Cheval Paar, Ceylon Distribution Japan, Ceylon.

### vaı. watsoni Willey.

Serpula watsons, Willey, 1905, p 317, pl. VII, fig 187, pl VIII, fig 6

Characterised by the great length of the ampulla of the operculum, which is about twice the length of that portion of the style which rises above the collar. The collar is entire below, divided on each side by a lateral notch.

Occurrence. Trincomalee.

#### Genus HYDROIDES Gunnerus

### Eupomatus Philippi

Collar setae bayonet-shaped, with two conical processes at the base of the blade. Uncini with a few coarse teeth, the lower one larger than the others Thoracic setae winged, abdominal setae trumpet-shaped. Operculum funnel-shaped with a crown of horny spines arising from the centre.

#### Key to the species of Hydroides

1. C	Central crown of the operculum with broad laceolate valves	perezi Fauvel, p 457
C	Central crown of the operculum with spines .	2
2. C	Opercular spines with lateral processes	3
C	Opercular spines without lateral spines (Subgen <i>Eupomatus</i> )	evaltatus (Marenzeller) p 461
3 A	all opercular spines alike	4
C	percular setae of two kinds	6
	-	norvegica Gunnerus, p 458
C	One pair of lateral processes only	5

5 Processes not terminal, tips of the spines sharp
 Tips of the spines half moonshaped
 6 One spine only without lateral

one spine only without lateral processes, large and curved Only one spine, with lateral processes

7 The largest spine a compressed, oval lamina

The largest spine a stout recurved hook

8 Central opercular crown symmetrical
Central opercular crown asym-

Central opercular crown asymmetrical

minax (Grube), p 460

monoceros Gravier, p 460

(Fig 240, a-j)

homoceros Pixell, p 458

7

lunulifera (Claparède), p 458

heteroceros (Giube), p 459

albiceps (Ehrenberg), p 460

437 Hydroides peiezi Fauvel (Fig 240, a-j)

Hydroides perezi, Fauvel, 1918, p 342, fig 2, 1919, p 452, fig XII

Operculum horny, gemmiform Radii of the lower funnel with a pointed tip curved outwards Central

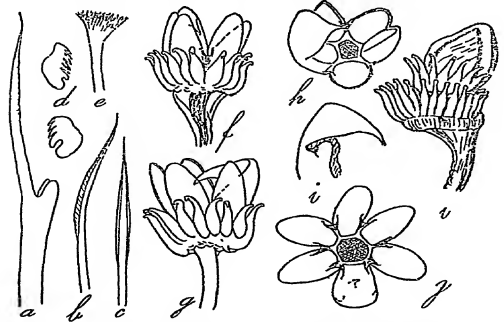


Fig 240—Hydroides perezi Fauvel a, bayonet bristle from the first setigerous segment ×350, b, c, capillary thoracic bristles ×350, d, thoracic and abdominal hooks ×500, e, abdominal bristle ×500, f, g, operculum ×60, h, upper row of half opened operculum seen from above ×60, i, large leaf with inner curved hook ×60, j, upper opercular row flattened, seen from underneath ×60, H exaltatus var vesiculous Fauvel i (on the right), operculum

crown with 5-6 oval, concave valves, with a raised smooth border. One, slightly larger, ends in a long recurved hook turned inwards. The valves are connected at half-length by a membrane forming pockets. Tube whitish, enclusting, rough, more or less spiral or sinuous.

Length 5-6 mm by 0.5 mm.

Occurrence. Persian Gulf. Dredged on Avicula's shells.

438. Hydroides homoceros Pixell. (Fig. 241, a).

Hydroides homoceros, Pixell, 1913, p 74, pl VIII, fig 1

"The opercular funnel has about 17 teeth with lateral processes, and the central crown consists of 7 slender spines, each having a pair of lateral hooks about half-way and a median basal internal one Tube slightly ribbed, not much bent, mouth simple" (Pixell)

Length. 13-24 mm by 2 mm

Occurrence: Maldive Archipelago

439 Hydroides norvegica (Gunnerus). (Fig. 241, 1).

Hydroides norvegica, Pixell, 1913, p 74 Fauvel, 1927a, p 356, fig 122, 1-0, 1932, p. 242.

Hydroides multispinosa, Marenzeller, 1884, p 216, pl IV, fig 2 Augener, 1914, p 139

Eupomatus elegans, Haswell, 1883b, p 633, pl XII, fig 1

Radu of the operculum forming rounded lobes on the edge of the funnel, spines of the central crown equal, with several sharp lateral processes. Tubes white, cylindrical, faintly wrinkled and more or less erect or spirally coiled

Length. 15-30 mm by 1-2 mm.

Occurrence Madras

Distribution. Indian Ocean, Persian Gulf, Red Sea, Atlantic Ocean, Mediterranean Sea.

440 Hydroides lunulifera (Claparède). (Fig 241, h)

Hydroides lunulifera, Fauvel, 1927a, p 358, fig 122, p-s, 1932,
p. 242 Potts, 1928, p 701

Eupomatus lunulifera, Clapartède, 1868, p 441, pl XXXI, fig 3

Radu of the operculum forming sharp lobes on the edge of the funnel, spines of the central crown equal with flattened half-moon or anchor-shaped tips. Tubes slender, white, cylindrical, more or less coiled

Length 12-30 mm by 1-3 mm

Occurrence. Madras

Distribution: Madras, Suez Canal, Mediterranean Sea

441 Hydroides heteroceros (Glube) (Fig 241, c)

Hydroides heteroceros, Fauvel, 1911, p 428 Pixell, 1913, p 75, pl VIII, fig 2

Hydroides uncinata (non Philippi), Gravier, 1908, p 114, pl VIII, 286-287

Eupomatus heteroceros, Grube, 1868, p 639, pl VII, fig 8 Willey, 1905, p 313

Radu of the operculum with a terminal knob Seven spines in the central crown, bent at the tip and with

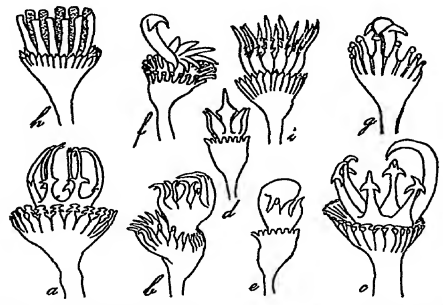


Fig 241—Hydroides operculum a, H homoceros (Pixell) ×24, b, H evaltatus (Marenzeller) ×11; c, H heteroceros (Grube) ×12 (after Pixell), d, e, H albiceps (Ehrenberg), dorsal and side view (after Willey), f, H minax (Grube) ×18 (after Grube) g, H monoceros Gravier (after Gravier), h, H lunulifera (Claparède) ×21, i, H, norvegica (Gunnerus) ×21

lateral hooks, the seventh is much larger, bent, alpenstockshaped and destitute of lateral processes. Tubes thick, flattened on side of attachment, often coiled, marked by faint longitudinal lines, aperture circular

Length. about 40 mm by 4 mm

Golour Body dull yellowish, gills dark crimson at the base, light yellow distally

Occurrence Ceylon, Koweit Harbour.

Distribution: India, Persian Gulf, Red Sea, Zanzibar,

442. Hydroides monoceros Gravier (Fig 241, g)

Hydroides monoceros, Gravier, 1908, p 115, pl VIII, fig 288 Pixell, 1913, p 76 Fauvel, 1923, p 48, 1930a, p 63

The lower funnel of the operculm is oval and slanting, has teeth with enlarged extremities. The asymmetrical central crown has 6 very small spines and bears a very large one with a lateral triangular hook on each side and a strong curved terminal tip. Tubes thick, more or less curved, with longitudinal and transverse ridges.

Length about 15 mm

Occurrence: Rameswaran, Gulf of Mannar

Distribution. Gambier Islands, India, Red Sea, Zanzibar

Remarks: Closely allied to H minax (Giube)

443 Hydroides minax (Grube) (Fig 241, f)

Hydroides minax, Fauvel, 1939, p 361
Serpula minax, Grube, 1878, p 269, pl XX, fig 5
Eupomatus minax, Willey, 1905, p 314

Radii of the inferior part of the operculum numerous, with a small terminal knob. Central crown symmetrical, with 6 short pointed spines bent outwards, the 7th, much larger, is erect, with a stout recurved hook, bent inwards and with two lateral accessory hooks. Tube round, showing coarse growth rings.

Occurrence Ceylon

Distribution Philippine Islands, Annam, Ceylon

444 Hydroides albiceps (Ehrenberg) (Fig 241, d, e)

Eupomatus albiceps, Grube, 1969, p 520 Willey, 1905, p 312,
pl VII, figs 180—181

Maiginal teeth of the opercular funnel blunt. Central crown with 7—8 nearly erect, slightly curved virgulae and a laterally compressed, ovate, lamina dorsalis, the latter being a direct continuation of the columella and bearing a pair of broad dorso-lateral hamuli. Thoracic uncint with about 7—9 teeth. Tube quadrilateral, winding round a tube of *Chaetopterus ramosus* 

Length 7 mm

Occurrence Ceylon, Cheval Paan

445 Hydroides exaltatus (Maienzellei) (Fig 241, b).

Eupomatus evaltatus, Marenzeller, 1884, p 217, pl IV, fig 3
Willey, 1905, p 312, pl VII, fig 182, Pixell, 1918, p 77

"The inner funnel of the operculum is raised on a short column and has 8-9 strong hook-like spines, without secondary processes, except at the base, the doisal one is twice as large as the others and bends suddenly at a right angle over the top of them" (Pixell).

Length about 20 mm

Colour Body dull green

Occurrence Ceylon

Distribution Japan, India, Red Sea, Zanzibar

var vesiculosus Fauvel (Fig 240, 1)

Hydroides evaltatus, var vesiculosus, Fauvel, 1919, p 342, fig 1, 1925, p 40, 1939, p 30 Monro, 1937, p 316

A large hollow vesicle takes the place of the great unpaired hook. It is a connecting link between H exaltatus (Marenzeller) and H albiceps (Ehrenberg)

Occurrence Gambier Islands, Java, Zanzibai

#### Genus POMATOLEIOS Pixell.

"Collai setae and eye-spots absent Uncini with fairly numerous teeth, the most anterior being larger and gouged underneath Abdominal setae trumpet-shaped with one side produced into a long spine Operculum flat with winged pedicle Tube with a flap over the entrance" (Pixell)

## 446 Pomatoleios crosslandi Pixell

Pomatoleios crosslandi, Pixell, 1913, p 85, pl IX, fig 10

"All thoracic setae simple striated blades Uncini with 10 or 11 teeth in both thorax and abdomen Branchiae with very high inter-branchial membrane and long bare terminal filaments" (Pixell)

Remarks The operculum of the Madras specimen is upped with a hollow calcareous cup destitute of spines. The pedicle has thick lateral wings with straight edges

Neither Pixell nor I were able to detect any collar setae. The flap of the tube, mentioned by Crossland, has not been observed again

Length 4-14 mm

Occurrence Madras

Distribution Madras, Red Sea

Remarks. Differs only from Pomatoceros caeruleus in the absence of collar setae, flat operculum and flap of the tube

#### Genus SPIROBRANCHUS Blamville.

"Operculum with a calcareous plate generally bearing a group of branched spines Pedicle with broad lateral wings Collar setae bayonet-shaped and covered with fine hair-like processes Abdominal setae trumpet-shaped, the edges compressed and toothed and produced at one place into a long fine point Uncini with numerous teeth, the lower one larger and hollowed out underneath like a gouge Uncinigerous tori of the two sides widely separated ventrally in front, and gradually approaching one another towards the end of the thorax, thus leaving a triangular depression" (Pixell)

### Key to the species of Spirobranchus.

- 1 Operculum without processes maldivensis Pixell, p 464
  Operculum with processes . 2
- 2 Opercular plate with two antlerlike processes Pedicle winged giganteus (Pallas), p 462 Operculum with several much branched processes Pedicle wing-less jousseaumei (Gravier), p 464
- 447 Spirobranchus giganteus (Pallas) (Fig 242 a-g).

Spirobranchus giganteus, Pixell, 1913, p 80, Fauvel, 1923b, p 52, 1932, p 244, Pruvot, 1930, p 88

Spirobranchus multicornis Grube, Fauvel, 1911, p 430

Spirobranchus tricornigerus Grube, Willey, 1905, p 318

Spirobranchus cervicornis, Willey, 1905, p 317, pl VII, figs 188-192

Spirobranchus tetraceros, Johansoon, 1918, p 7

Spirobranchus semperi, Augener, 1914, p 148 Willey, 1905, p 318

Cymospira gaymardi, Quatrefages, 1865, p 539, pl 16 bis fig 13 Pomatoceropsis coutierei, Gravier, 1908, p 125, pl VIII, figs 294, 299

Opercular plate with two antler-like processes, which sometimes, however, branch close to their base Abdomen about 11 times as long as its greatest breadth with numerous (200-300) segments (Pixell)

There is a considerable range of variation to be found in the operculum whose antlers may be more or less developed and branched, but too often they are broken The tube is pink, but generally more or less imbedded in the corals

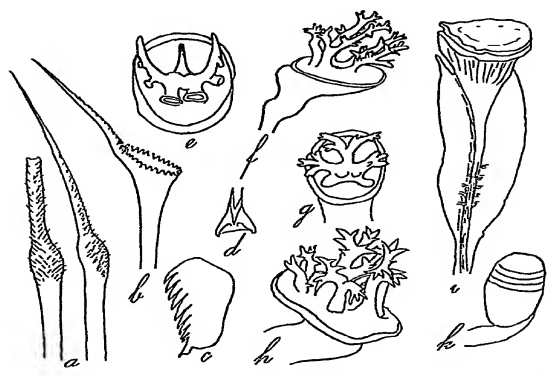


Fig 242—Spirobranchus giganteus (Pallas) a, bristles from the first setigerous segment ×240, b, ventral abdominal trumpet-shaped bristle ×240, c, thoracic hook ×240, d, lower tooth of a thoracic hook ×395, e, f, g, several kinds of operculum (after Grube and Quatrefages) Spir jousseaumei (Gravier), h, operculum (after Gravier), Spir maldivensis Pixell i, operculum (after Pixell) Vermiliopsis glandigerus Gravier k, operculum (after Gravier)

Length 100-120 mm by 6-7 mm

Colour Body yellow, with a deep blue thoracic membrane The gills are blue at the base and with white, blue and pink stripes

Occurrence Nankauri Harbour, Nicobar Islands, Great Coco Island, Ceylon.

Distribution Intertropical areas of Pacific, Indian and Atlantic Oceans, especially in coral reefs

Spirobranchus jousseaumei (Gravier) (Fig 242, h) Spirobranchus jousseaumei, Potts, 1928, p 701 Fauvel, 1932, p

Pomatoceropsis jousseaumei, Gravier, 1908, p. 130, pl. VIII, figs 292-293

Opercular plate with several distinct, much branched processes Pedicle winged Tube with several wavy ridges

Length. 30 mm

Colour Gills of a deep violet-blue coloui

Palan Biddang Occurrence

Palan Biddang, Red Sea, Suez Canal Distribution

Spirobranchus maldivensis Pixell (Fig 242, 1) Spirobranchus maldivensis, Pixell, 1913, p 84, pl IX, fig 9 Fauvel, 1932, p 245 Monro, 1937, p 318

"Operculum a thick calcareous plate, without pro-cesses, supported by a tall pedicle with thin lateral wings Collar setae with a short, wide, finely striated, fin-like process at the base of the narrow anterior blade Bianchiae about 32 pairs with numerous long pinnae except at their distal ends, which are bare and filamentous Thoracic uncini have about 15 teeth in addition to the large gouge-shaped one, and the abdominal 13 Abdominal setae narrow compressed trumpets, with one side produced into a long process" (Pixell) Tube with one or three coarsely serrated ridges

Length: 20-30 mm.

Occurrence Off Cape Negrais, Burma, 40 fms Gulf of Oman

Distribution Burma, Maldive Archipelago, Arabian Coast. Gulf of Oman

#### Genus POMATOSTEGUS Schmarda

Collar setae bayonet-shaped and covered with hairlike processes Operculum with a slanting calcaieous plate or several horny discs united by a central vertical column Opercular pedicle with lateral wings Abdominal setae trumpet-shaped or Salmacina-like

Key to the species of Pomatostegus.

Operculum with a slanting plate Abdominal setae trumpet-shap-

polytrema Philippi, p 465

horny discs Operculum with Abdominal setae Solmacina-like stellatus Abildgaard, p 465

450 Pomatostegus stellatus Abildgaard (Fig 248, a)

Pomatostegus stellatus, Gravier, 1908, p 133 Pixell, 1913, p 79

Johansson, 1918, p 10, fig 10—11 Fauvel, 1932, p 246

Pomatostegus actinoceros, Willey, 1905, p 314, pl VIII, figs 34

Augener, 1914, p 152

Operculum with several horny denticulated discs piled up very close and strung on a hollow pillar with rows of star-like diverging spines and a circle of spines under each plate Pedicle flat, with broad smooth wings A high collar Abdominal setae sickle-shaped (Salmacina setae).

Occurrence Malacca Straits, Andaman Islands, Gulf of Mannar, Krusadai, Pamban, Ceylon, West Coast of India

Distribution Pacific, Indian and Atlantic Oceans.

451. Pomatostegus polytrema Philippi (Fig 245, l-q)
Pomatostegus polytrema, Rioja, 1917, p 87, fig 25 Fauvel, 1927a

Operculum a membranous vesicle shaped as an inverted cone capped with a calcareous plate which may be level, convex or bluntly conical, smooth, or bearing 1, 2 or 3, more or less developed prongs very variable in shape Abdominal setae trumpet-shaped Tube with characteristic alveoles and perforations

Distribution. Atlantic Ocean, Mediterranean Sea.

var. indica Fauvel. (Fig 206, h, t)

Pomatostegus polytrema var. indica, Fauvel, 1930a, p 64, fig 15, h-1

Lower bladder of the operculum capped with a rigid cone, somewhat arched and bearing a number of small spines on its concave side.

Occurrence: Gulf of Mannar, Krusadai Island

## Genus VERMILIOPSIS Saint-Joseph

Vermilia pro parte.

"Collar setae simple blades Uncini with fairly numerous teeth, the most anterior are larger and blunter than the rest Abdominal setae geniculate Some thoracic setae are bladed sickles (setae of Apomatus), thus differing from the genus Vermilia with ordinary bladed setae only Operculum with a horny somewhat cylindrical or conical cap" (Pixell)

# Key to the species of Vermiliopsis

1. Gills swollen at the tip

Gills not swollen at the tip

2 Operculum without partitions

Operculum with partitions

Operculum with partitions

Operculum with partitions

Operculum with partitions

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452. Vermiliopsis pygidialis (Wılley). (F1g 243, a-b). Vermiliopsis pygidialis, Pixell, 1913, p 86, pl 9, fig 11 Vermilia pygidialis, Willey, 1905, p 318, pl VII, figs 194-196

Branchiae with ocelli and elongated, often with much swollen ends free from pinnae Operculum with a conical (sometimes truncated) chitinous cap Uncini with

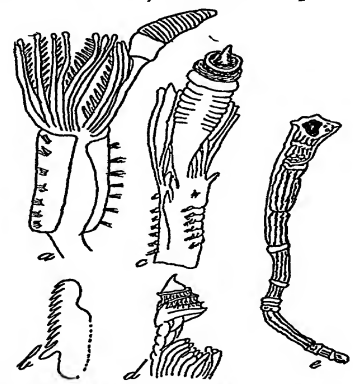


Fig 243—Vermiliopsis pygidialis (Willey) a, anterior region, dorsal view, enlarged, b, thoracic hook (after Willey) V acanthophora Augener c, anterior part, dorsal view ×14, d, operculum ×23, e, tube, aperture somewhat damaged ×2 (after Augener)

13-14 teeth Terminal dorsal gland generally present as an oval purplish-crimson cushion, with long hair-like setae on the obtuse last segments. Tube coiled, with 4-5 low longitudinal keels

Length: about 20 mm.

Colour Gills tipped with pink

Occurrence Ceylon

Distribution India, Maldive Archipelago, Suez, Zanzibar

453 Vermiliopsis acanthophora Augener. (Fig 243, c-e)

Vermiliopsis acanthophora, Augener, 1914, p 155, pl I, figs 21—24, Fauvel, 1930a, p 63, Monro, 1937, p 318

The flat, smooth, wingless pedicle of the operculum bears a white hemisphere capped with a yellow cone, without chitinous partitions, ending in a horn-like hook. The thoracic segments bear Apomatus setae. Tube with traces of successive peristomes

Length 20 mm

Occurrence Gulf of Mannar, Krusadaı İsland

Distribution Galapagos Islands, Australia, Gambier Island, India, Gulf of Oman, Arabian Coast

454. Vermiliopsis glandigerus Gravier. (Fig 242, k).

Vermiliopsis glandigerus, Gravier, 1908, p 121, pl VIII, figs 290-291

Vermiliopsis glandigera, Augener, 1918, p 602 Fauvel, 1930a, p 63 Monro, 1937, p 318

The wrinkled pedicle of the operculum bears a white opaque hemisphere, with a yellow horny cone, short or elongate, divided by 3-4 partitions and sometimes slightly hollowed at the tip in a small cup. Thoracic segments with Apomatus setae. Tube wrinkled, with 4-5 longitudinal keels and more or less conspicuous transverse peristomial ridges.

Length 15-20 mm

Occurrence Gulf of Mannai, Kiusadai and Shingle Islands, Rameswaram

Distribution Panama, India, Arabian Sea, Red Sea, Madagascar, Atlantic Ocean, West Africa, Gulf of Guinea

## Genus OMPHALOPOMOPSIS Saint-Joseph

Operculum chitinous or horny, concave or funnel-shaped Thoracic membrane very short Setae of the first segment (collar setae) acicular, or geniculate Thoracic setae winged capillaries and *Apomatus* setae. Abdominal setae geniculate and long slender capillaries Uncini pectuniform, with lower tooth larger but not gouge-like

455. Omphalopomopsis langerhansi (Marenzeller). (Fig 244, a-h)

Omphalopomopsis langerhansi, Fauvel, 1930a, p 65, fig 18 Omphalopoma langerhansi, Marenzeller, 1884, p 219, pl IV, fig 6

Operculum with a yellow rounded plate slightly depressed, saucer-like, with a single stout spike arising nearly in the centre. It is borne on a huge thick pedicle, nearly as broad as the terminal plate, bulging in the middle and with edges thinned into lateral smooth wings, without any processes. Gills short, thick, crowded into dense semi-circular clusters, in-rolled, but not spirally

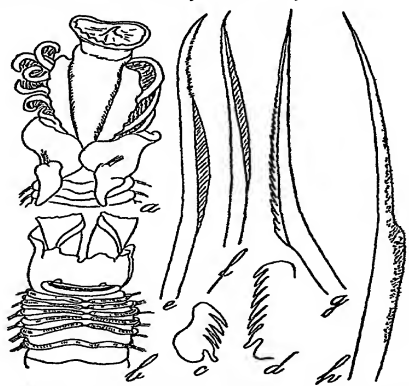


Fig 244—Omphalopomopsis langerhansi (Marenzeller) a, anterior part and operculum, dorsal view ×4, b, anterior region, ventral view ×4, c, abdominal uncinus ×400, d, thoracic uncinus ×400, e, apomatus seta from the last thoracic segment ×150, f, thoracic winged capillary bristle ×150, g, abdominal geniculate bristle ×400, h, collar seta from the 1st segment ×300

coiled The collar, widely open dorsally, has an irregular serrated edge but no distinct flaps. Thoracic membrane very short 7 thoracic segments. Collar setae minutely spinose Other thoracic setae winged and accompanied by Apomatus setae in the last thoracic segments Thoracic tori very long, nearly meeting in the middle

of the ventral side Abdominal setae somewhat geniculate and serrated Abdominal toil very long, with pectiniform uncini whose lower tooth is larger, but not gouge-like

Length. 35 mm by 5 mm.

Colour pedicle of the operculum variegated with dark spots Gills tinged with violet-brown

Occurrence Gulf of Mannai, Rameswaram Distribution Japan, India

#### Genus POMATOCEROS Philippi

Operculum with a calcaieous plate very variable, flat or conical, smooth or spinose, borne on a winged pedicle.

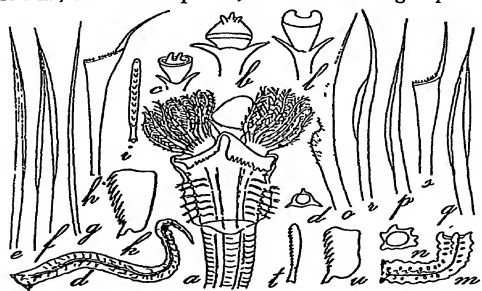


Fig 245—Pomatoceros triqueter Linn a, anterior part, ventral view, enlarged, b, c, several shapes of operculum, d, tube, natural size and section, e, collar bristle ×235, f, thoracic bristle ×235, g, abdominal bristle ×235, h, trumpet-shaped abdominal bristle ×315, t, k, uncini, front and side view (P coeruleus Schmarda is very likely but a mere colour variety of P triqueter Linn) Pomatostegus polytrema Philippi l, operculum, enlarged, m, n, tube with section ×2, o, collar bristle ×315, p q, thoracic bristles ×315, r, Apomatus seta from the last thoracic segment ×315, s, abdominal trumpet-shaped bristle ×315, t, u, uncini, front and side view ×315

A high collar. Collar setae very fine, short and few. Other thoracic setae winged capillaries Abdominal setae compressed, trumpet-shaped with a long lateral point.

Uncini pectiniform with lower tooth larger and gougelike Tube triangular in section, incrusting the support

456. Pomatoceros caeruleus (Schmarda). (Fig. 245, a-k)

Pomatoceros caeruleus Ehlers, 1907, p 30 Fauvel, 1930a, p 67

Pomatoceros strigiceps, Ehlers, 1904, p 67, pl IX, figs 11-19

Gills, collar and thorax bright indigo-blue Otherwise hardly distinct from *P. triqueter* Linnaeus Operculum probably variable, tube less regularly triangular, often coloured blue inside.

Length 15-25 mm.

Occurrence Ennur Backwater, Madras Harbour

Distribution New Zealand, Australia, Indian Ocean

# Genus DITRUPA Berkeley.

Operculum an inverted cone with a horny plate Pedicle smooth, wingless A collar Collar setae absent Thoracic setae capillaries and winged setae. Abdominal setae capillary Uncini pectiniform, with numerous teeth, the lower one gouged Tube calcareous, free, open at both ends, Dentalium-like

457. Ditrupa arietina O. F. Muller. (Fig 246, a-g)

Ditrupa arietina, Saint-Joseph, 1898, p. 443, pl. XXIII, figs 249—254 Fauvel, 1927a, p. 374, fig. 128, a-g, 1932, p. 247

Operculum vesicular, opercular plate horny, thick, brown, flat or convex, often encrusted. Tube smooth, elephant tusk-shaped, curved and tapering, narrowed at the mouth, white or with brown rings, made of two calcareous layers, the inner opaque white, the outer translucent

Length. 10-20 mm by 1-2 mm Tube, 25-40 mm. by 2-3 mm

Occurrence. Andaman Sea, 785 fms

Distribution Philippine Islands, Andaman Sea, Red Sea, Atlantic Ocean, Mediterranean Sea

var. monilifera Fauvel. (Fig 246, h).

Ditrupa arietina var. monilifera, Fauvel, 1932, p 247, pl IX, fig 12

PROTULA 471

The tubes show a number of more or less regular annular enlargements, giving them a moniliform appearance.

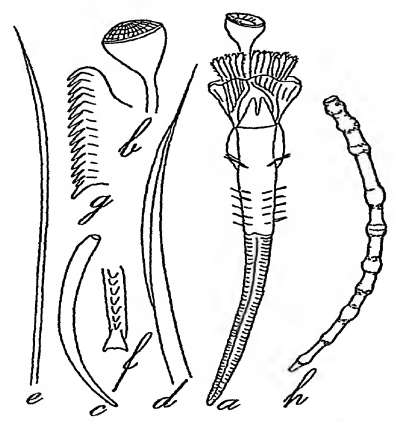


Fig 246—Ditrupa arietina O F Muller a, ventral view ×4, b, operculum ×6, c, tube, natural size, d, thoracic bristle ×220, e, abdominal bristle ×100, f, g, hooks, front and side view ×400, h, var monilifera tube ×2

Occurrence. Andaman Sea, 378 fms

Distribution Kei Islands, Andaman Sea.

#### Genus PROTULA Risso

Operculum absent Collar setae simple tapered blades, thoracic setae winged capillaries and Apomatus setae, abdominal setae either sickle-shaped or bayonet shaped Uncini bicuspid, with very numerous, very fine teeth and a long basal spine. Tube white, cylindrical, nearly smooth, often partly erect.

458. Protula tubularia (Montagu) (Fig 247, a-i).

Protula tubularia, Fauvel, 1927a, p 382, fig 130
Protulopsis palliata, Willey, 1905, p 316, pl VIII, figs 183185

Abdominal setae sickle-shaped Collar tillobed A very large thoracic membrane Gills woolly. Branchial filaments with red eye-spots at the back. Tube white, nearly smooth, coiled at the base, then erect

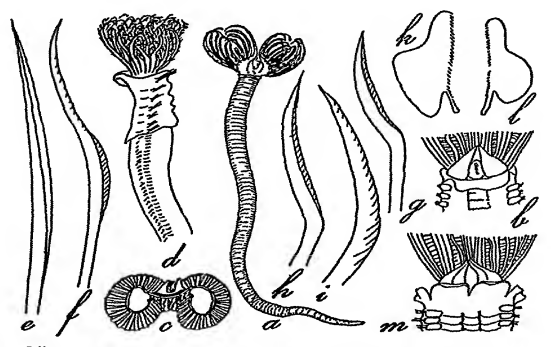


Fig 247—Protula tubularia (Montagu) a, with its tube (after Quatrefages), b, anterior region, ventral view (after Rioja), c, branchial funnel, from above, gills cut off, d, anterior pait, side view ×35, e, thoracic winged bristle ×132, f, Apomatus seta ×132, g, abdominal bristle, h, i, abdominal bristle before and after treatment with weak potash solution, curve inverted ×220, k, l, uncini ×350 Pr intestinum (Lamarck) m, anterior part, ventral view (after Rioja)

Length 20-50 mm. by 3-8 mm

Colour: Body red or orange, gills with white and red or orange streaks

Occurrence: Ceylon.

Distribution Japan, Australia, Malay Archipelago, Indian Ocean, Persian Gulf, Atlantic Ocean, Mediterranean Sea.

#### Genus FICOPOMATUS Southern

"Modified setae present on the first thoracic segment, having blades provided with very stout teeth Beneath the blades is a transverse row of more than two teeth Uncini with relatively few teeth, the lowest of which is in the form of an elongate bifid spine Ventral abdominal setae geniculate Operculum fig-shaped, without any outgrowths" (Southern)

459 Ficopomatus macrodon Southern. (Fig 248, c-l)

Ficopomatus macrodon, Southern, 1921, p 655, pl XXX, fig 27,
a-m, Fauvel, 1932, p 248

Operculum soft, vesicular, fig-shaped, flat or convex at the tip, without any outgrowths, stem rather flattened Branchial filaments 13—17 in number, bearing 18—20 pairs of barbules 7 thoracic setigerous segments Collar

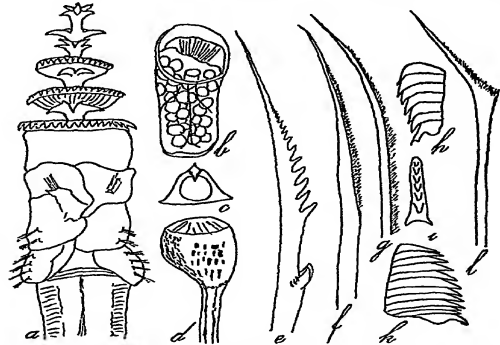


Fig 248—Pomatostegus stellatus Abildgaard a, anterior end with operculum, dorsal view (after Willey) Spirorbis foraminosus Moore b, operculum filled with eggs, front view (after Moore) Ficopomatus macrodon Southern, c, front view of the aperture of an attacher tube, d, operculum, side view ×32, e, modified seta from the first setigerous segment ×400, f, thoracic capillary bristle ×400, g, simple capillary seta from the first segment×400, h, i, thoracic hook, front and side view ×640, k, abdominal hook ×640, l, ventral abdominal bristle ×440 (after Southern)

high Free maigin of the thoracic membrane entire Collar setae of two kinds (1) stout setae with a series of very coarse teeth diminishing in size towards the smooth tip, beneath these teeth for some distance the shaft is smooth and this is followed by a transverse row of teeth, and (2) slender setae with finely tapering tips and minutely hispid edges. Thoracic setae capillary, flattened Abdominal setae geniculate. Tube free or erect, circular in section, with a single dorsal ridge, or squarish with three dorsal ridges.

Length 8-10 mm by 05-075 mm

Golow Traces of blue pigment bands on the gills and thorax

Occurrence. Taléh-Sap, Gulf of Siam, Sunderbans, Ennur Backwater, Madras Coast, Cochin Backwater, Chepparam

#### Genus MERCIERELLA Fauvel

Operculum non-calcareous, vesicular, crowned with concentric rows of simple horny spines. Opercular pedicle smooth, wingless Branchial filaments without eyes Interbranchial membrane absent. Collar entire. A thoracic membrane. A pair of palps. Lowest tooth of the uncini stout and gouged. Collar setae with two rows of sharp teeth. Dorsal thoracic setae winged. Abdominal setae geniculate. Tube circular in section.

460. Mercierella enigmatica Fauvel (Fig 249, a-o)

Mercierella enigmatica, Fauvel, 1923d, p 124, fig 1, 1927a, p 360, fig 123, 1932, p 249 Monro, 1924, 155, fig a-e Rioja, 1924, p 160, figs 1-30, pl V, figs 1-3

Seven thoracic segments Branchial filaments stout, short, with a naked tip variable in length Interbranchial membrane absent Operculum somewhat fig-shaped, bearing concentric rows of simple, horny, sharp, blackish spines Pedicle stout, thick, smooth, subtriangular in section, wingless, with a shallow dorsal groove Two finger-shaped palps Collar tall, erect, or turned down, without lateral notches, edges entire, it is continuous with the thoracic membrane which is very broad and terminates in a back flap Collar setae of two kinds (1) slender filiform capillaries, and (2) strongly serrated setae with two longitudinal rows of teeth, a few transverse rows at the base and without an intervening smooth part the shaft Other dorsal thoracic setae straight, or faintly bent, smooth or very finely hispid Uncini with a single

row of 5—7 teeth, the lowest of which is larger and gouged Abdominal uncini more triangular, with more numerous teeth Abdominal setae long, geniculate, serrated. Pygidium conical, with two lounded knobs Tube calcareous, whitish, thin, cylindrical, wrinkled and bellshaped at the entrance, the successive peristomes forming collars all along It is coiled at the base, then erect

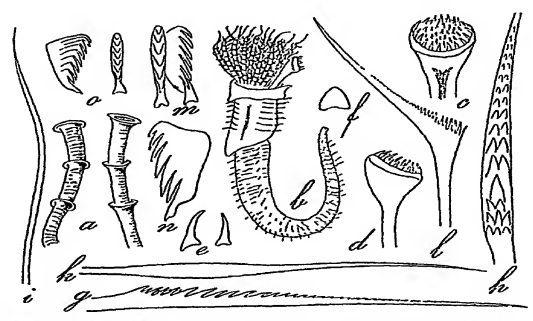


Fig 249—Mercierella enigmatica Fauvel a, tube ×26, b, side view ×9, c, d, operculum, front and side view ×13, e, opercular spines ×52, f, section of the opercular stalk, g, h, modified bristle of the first setigerous segment, side and front view ×516, i, capillary bristle from the first setigerous segment ×344, k, thoracic bristle ×344, m, n, thoracic uncini, front and side view ×516, o, abdominal uncini ×516

Usually lives in brackish but sometimes in nearly fresh water, very rarely in pure seawater.

Length 6-25 mm by 1-2 mm

Colour. Operculum chestnut, with a white or yellow ring Gills greenish with brown spots. In spirit, abdomen uncoloured, thoracic tori chestnut, gills ringed with chestnut and chalky white

Occurrence Ennur Backwater, on oyster shells

Distribution Malay Archipelago, Australia, India, Atlantic Ocean (France, Morocco, Uruguay), Mediter-

ranean Sea, Adriatic Sea, English Channel In canals, estuaries and on ships' bottoms

## Genus SALMACINA Claparède.

Operculum absent Branchiae few, more or less enlarged at the tip Prostomium rounded, with two eyes A collar Collar setae notched, with a broad fin-like expansion at the base of the blade Other thoracic setae

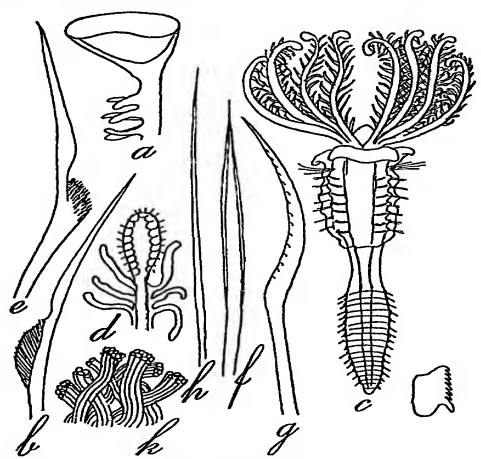


Fig 250—Filograma implexa Berkeley a, operculum, b, collar bristle ×500 Salmacing dysteri (Huxley) c, ventral view, enlarged, d, tip of a gill-radiolle ×40, e, collar bristle ×500, f, thoracic bristle ×500, g, abdominal bristle ×500, h, posterior abdominal bristle ×500, i, hook ×500, k, clustered tubes, natural size

capillary, limbate, and sickle-shaped setae Abdominal setae geniculate and serrated Uncini pectiniform, with the lower tooth larger Calcareous tubes, very small and slender, crowded in aggregate fenestrated masses. Hermaphrodite Schiziparous

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## 461. Salmacina dysteri Huxley (Fig 250, c-k)

Salmacına dysteri, Fauvel, 1927a, p 377, fig 129, e-k, 1930a, p 67

Branchial filaments with spatulate enlargements at the tips. The triangular wing of the collar setae with numerous, more or less fine, teeth. Tubes forming large, white, colonial masses

Length 4-7 mm

Colour Orange or red Gills pale or reddish at the base

Occurrence Gulf of Mannar, Krusadaı Island, Rameswaram, Madras Harbour

Distribution Pacific, Indian and Atlantic Oceans

#### Genus SPIRORBIS Daudin

Body asymmetrical Thoracic segments less than five Opercular peduncle without pinnules Tubes spirally coiled, dextral or sinistral

# 462. Spirorbis foraminosus Moore. (Fig 248, b).

Spirorbis foraminosus, Augener, 1926b, p 472, Fauvel, 1930a, p 68, 1932, p 247

Collar setae smooth, without fin-like extensions, accompanied by a few capillary setae. Abdominal setae with large falciform serrated blades. Operculum cylindrical, transparent, dotted, and crowned with a rim, with longitudinal grated plates. Three thoracic segments. Tube dextral, keeled, wrinkled, more or less pitted with alveoli

Occurrence Nankauri Harbour, Nicobar Islands; Gulf of Mannar, Krusadai Island, Rameswaram Beach Distribution Pacific Ocean, Nicobar Islands, Ceylon.

# LITERATURE

Apstein, C, 1900,	Die Alciopiden und Tomopteriden der Plankton Expedition. (Kiel, 1900, 62 p)
Arwidsson, I, 1899,	Studien uber die Familien Glyceridae und Goniadidae Bergens Mus. Aarborg No 11, pp 1-70, pl I-V.
<b>, 1907,</b>	Studien über die skandinavischen und arktischen Maldaniden. Zool Jahrb, Suppl IX, pp I -308, pl I-XII
Ashworth, J H, 1901,	The anatomy of Scalibregma inflatum Rathke Quart Journ Microsc Sci. N S XLV, pp 237—309, pls XIII—XV
Augener, H, 1906,	Westindische Polychaeten Bull Mus- Comp Zool Harvard, XLIII, pp 91 —196, pls I—VIII
,1913,	Polychaeta. I Frrantia. Faun. Sudwest-Australiens, IV, pp 63-304, pls I-II Jena
, 1914,	Polychaeta II Sedantaria. Faun- Sudwest-Australiens, V pp. I-170, pl I, Jena.
<del>,</del> 1916—1918,	Polychaeta Bestrage zur Kenntnis der Meeres-Fauna West-Africas, II Hamburg, pp 67—625, pls II—VI
, 1922a,	Australische Polychaeten des Ham burger Zoologischen Museum Archiv Naturges LXXXVIII, Abt A, pp 1 —37
, 1922b,	Revision der Australischen Polychaeten Typen von Kinberg Ark Zool, Stockholm, XIV, No 8, pp 1-42
———, 1922c.	Litorale Polychaeten von Juan Fernandez Nat hist. Juan Fernandez, edited by C Skottsberg, III, pp 161—218, pl. VII, Uppsala
, 1922d,	Results of Dr E Mjösberg's Swedish Scientific Expeditions to Australia 1910—13. XXXII, Polychaeten Vet Akad Handl Stockholm, LXIII, No. 6, pp 1—49

Augener, H, 1923a,	Polychaeten von Westpatagonien Göteborg Vet, Handl XXVII, pp 1-5.
, 1923ь,	Polychaeta I Polychaeten von den Auckland-und Campbell-Inseln. Videns. Medd. Kjobenhavn, LXXV, pp. 1— 115
, 1924,	Polychaeta II. Polychaeten von Neuseeland I Errantia. Videns Medd Kjoben-havn, LXXV, pp 241 -441.
, 1925,	Zoologische Ergebnisse der ersten, Lehr-Expedition der Dr. P Schott- landerschen Jubilaums Stiftung III. Polychaeta Mitt. Zool Mus Berlin, XII, pp 105—116
, 1926a,	Polychaeta III Polychaeten von Neuseeland. II Sedentaria Vide- nsk Medd. Kjobenhavn, LXXXI, pp 157—294.
, 1926ь,	Ceylon —Polychaeten. Jenassche Zestschr Naturwiss, LXII, pp 435—472.
———, 1927a,	Polychaeten von Südost—und Sud- Australien Vidensk Medd Kjoben- havn, LXXXIII, pp 71—275
, 1927ь,	Polychaeten von Curacao Bijdr tot Dierkund Amsterdam XXV, pp 39-82.
, 1927с,	Polychaeten von Neu-Pommern- Sitzber Ges. Nat Freunde, Berlin, pp 119-152, pl I.
, 1934,	Polychaeten aus den Zoologischen Museen von Leiden und Amsterdam. Rijks Museum Naturlijke Hist Leiden, XVII, Afl. 1-2, pp 177-410.
Baird, W , 1865,	Contributions towards a Monograph of the species of Annelids belonging to the Aphroditacea, containing a list of the known species, and a description of some new species contained in the National Collection of the British

National Collection of the British

Museum Journ Proc Linn Soc, London (Zool) VIII, pp 172-202

Contributions towards a monograph of the species of Annelids belonging to the Amphinomacea with a list of the known species and a description of several new species (belonging to the group) contained in the National Collection of the British Museum Journ Proc Linn Soc London (Zool) X, pp 215—250, pl IV—VI

Remarks on several genera of Annelids, belonging to the group Eunicea, with a notice of such species as are contained in the collection of the British Museum, and a description of some others hitherto undescribed Journ Proc Linn Soc London (Zool.) X, pp 341—361

Report on Annelids from Mergui Archipelago Journ Linn Soc London (Zool), XXI, pp 256—266, pl XXI

Report on the Polychaeta obtained by the F I S "Endeavour" on the coast of New South Wales, Victoria, Tasmania, and South Australia Pt I, pp 173—237, pls 38—45 (1915), Pt II, pp 127—162, pls 46—48 (1916)

Zur Systematik des. Polychaeten-Familie der Phyllodociden Zool. Bidr. Uppsala, III, pp 37—224

Polychaetous Annelids from the Nanaimo district, Pt 3 Leodicidae to Spionidae Contr Canad Biol Toronto (N S) III, pp 405—422, pl. I,

Fauna of Karaclu. A study of the genus Eurythoe Mem Dept Zeology, Punjab University, I pp 1-18

Report on the Polychaetes collected during the Royal Dublin Society's Survey off the West Coast of Ireland Pt. I, Deep-water forms. See Proc Roy Dublin See VIII, pp 169—179, pls-IX—XI

Baird, W , 1870a,

<del>-----,</del> 1870b,

Beddard, E, 1887,

Benham, W B, 1915-16,

Bergstrom E, 1914,

Berkeley, E, 1927,

Bindra, S S, 1927,

Buchanan, F, 1893,

Buchanan, F, 1894, A Polynoid with Branchiae (Eupo lyodontes Cornishu), Quart Journ Micros. Sci., XXXV, pp 433-450, IIVXX Ia Notes préliminaires sur les Poly-Caullery, M, 1915, chètes du "Siboga". Bull. Soc Zool de France, XXXIX, XL, pp 44-53 355-361 The Annelida Polychaeta Mem Mus Chamberlin, R. V., 1919, Comp. Zool, Harvard, XLVIII, pp 1-514, pls I-LXXX. Glanures zootomiques parmi Claparède, E, 1864, Annélides de Port Vendres Mem Soc Phys. Genève, XVII pp 463-600, pls. I-VIII. Les Annélides Chétopodes du Golfe ----, 1868, de Naples Mem. Soc Phys Genève, XIX-XX, pp 1-500, pls. I-XXXI. Ot, the Marine Fauna of Zanzibar Crossland, C., 1903-04, and British East Africa from collections made by Cyril Crossland in the years 1901-1902 Polychaeta, Pt I, Proc. Zool Soc London, I, pp 169-176, pls. XVI-XVII (1903) Pt II, id, pp. 129—144, pls XIV—XV (1903) Pt III, 1d, pp 287-330, pls XX-XXII, 1904 <del>---,</del> 1904, The Polychaeta of the Maldive Archipelago from the collections made hy J Stanley Gardiner in 1899 Proc Zool Soc London, I, pp 270-286, pls, XVIII—XIX **---,** 1924, Polychaeta of Tropical East Africa, the Red Sea and Cape Verde Islands collected by Cyril Crossland, and of the Maldive Archipelago collected by Professor Stanley Gardiner, MA., FRS., Proc. Zool Soc London, pp 1-106

Ehlers, E, 1864—68,

Die Borstenwurmer Annelida Chaetopoda I (1864), II (1868) Leipzig

Ehlers, E., 1887,	Report on the Annelids of the Dredging Expedition of the U S Coast Survey Steamer "Blake" Florida Anneliden. Mem Mus Comp Zool. Harvard, XV, pp I-328, pl I-LX.
<del>,</del> 1897,	Hamburger magalhaensische Sammelreise Polychaeten, Lief II, Hamburg, pp 1—148, pls I—IX
<del>,</del> 1898,	Ueber Palolo (Eunice viridis Gr) Nachr. Ges Wiss Gottingen Math. Phys Kl 1898, Helt 4, pp 400-415
, 1901, .	Die Polychaeten des Magellanischen und Chilenischen Strandes Festschr. Ges Göttingen, pp 1—232, pls I—XXV
, 1904—07,         .	Neuseelandische Anneliden I, Abh Ges Wiss. Gottingen Math Phys Kl (N. F), III, pt I, pp 1—79, pls- I—IX (1904), pt II, td, V, No. 4, pp. 1—31 (1907)
, 1905,	Anneliden der Sammlung Schaumsland Zool Jahrb. von Pfr Spengel, XXII, pp 281—302, pl IX.
, 1908 <b>,</b>	Die bodensässigen Anneliden aus den Sammlungen der deutschen Tiefsee-Expedition Wiss. Ergebn d D. Tiefsee-Exped XVI, pp. 1—167, pls. I—XXIII.
, 1917 <b>,</b>	Polychaete Anneliden von den Arn —und Kei-Inseln. Abh Sencken. Natrf Gesell Frankfurt, XXXV, pt. 2, pp 227—250, pls XV—XVII
<b>———,</b> 1920,	Polychaeten von Java und Amboi na Ein Beitrag zur Kenntnis der malauschen Strandfaum Abh Ges. Wiss N F Göttingen, X, No 7, pp 1—73, pls 1—III
Eisig, H., 1887,	Monographie der Capitelliden des Golfes von Neapel Fauna und Flora des Golfes von Neapel, Monogr XVI, pp. 1—906, pl I—XXXVII

Eisig, H., 1914,	Zur Systematik der Anatomie und Morphologie der Arichden nebst Beitragen zur generellen Systematik. <i>Mitt</i> Zool. Stat. Neapel, XXI, pp 153—600, pl X—XXVII
Essenberg, Ch, 191	On some new species of Aphroditidae from the coast of California, California, California, Vinter Publ. Zool., XVI, pl 401-416, pls XXXI—XXXVII-
Fauvel, P., 1897,	Recherches sur les Ampharétiens, Annélides Polychètes Sédentaires Morphologie, Anatomie, Histologie, Physiologie Bull Sci France et Belgique, XXX, pp 277—488, pls XV—XXV
, 1901 <b>,</b>	Annélides Polychètes de la Casamance, rapportées par M Aug Chevalier Bull Soc. Linn Normandie, V, sér, 5, pp. 59—105
, 1911,	Annélides Polychètes du Golfe persique Archiv. Zool Exper Gen Paris, VI, pp 253-439, pls XIX-XXI-
————, 1914a,	Annélides Polychètes de San Thomé, (Golfe de Guinée) recueillies par M Ch Gravier, Archiv Zool Exper Gen. Paris, LIV, pp 105—155, pl VII—VIII
, 1914ъ,	Annélides Polychètes non-pélagiques provenant des campagnes de 1' "Hirondelle" et de la "Princesse Alice" (1885—1910) Rés Camp Ses Monaco, fasc XLVI, pp 1—432, pl I—XXXI.
, 1914c,	Sur la classification des Acoétinés (Annélides Polychètes), IXe Congr Internat Zool Monaco, pp. 468-473,
, 1916 <b>,</b>	Annélides Polychètes pélagiques provenant des campagnes de I' "Hirondelle et de la "Princesse Alice" (1885—1910). Rés Camp Sci Monaco, lasc. XLVIII, pp 1—152, pls I—IX

Fauvel, P, 1917,		Annélides Polychètes de 1' Australie méridionale. Archiv Zool Exper Gen Paris, LVI, pp 159-278, pls. IV-VI
<del>,</del> 1918,	•	Annélides Polychètes nouvelles do 1' Afrique Orientale Bull Mus Hist Nat Paris, XXIV, pp. 503-509.
<del>,</del> 1919 <b>,</b>		Annélides Polychètes de Madagascar, de Djibouti et du Golle Persique Archiv Zool. Exper Gen Paris, LVIII, pp 315-473, pls XV-XVII
, 1921,	•	Annélides Polychètes de Madagas- car du Muséum R d' Histoire Natu- relle recueilles par M fe Dr W Kaudern en 1912 Ark. Zool Stock- holm, XIII, No 24, pp 1—32, pl I
, 1922,		Annélides Polychétes de 1' Archipel Houtman Abrolhos (Australie Occidentale) recueilises par M le Prot. J Dakin, F. L S, Journ Linn Soc., London (Zool) XXXIV, pp 487—500
, 1923a,		Polychétes Errantes in Faune de France, Paris, V. pp 1-488
, 1923ь,	•••	Annélides Polychètes des Iles Gambier et de la Guyane Mem Pont Accad Nuovi Lincei, Roma, Ser 2, VI, pp 1—59
———, 1923c,	•••	Sur quelques Polychètes de 1' Angola Portugaise. Göteborg Vet Handl, XXVI, F. 4, pp 1-13
, 1923d,		Un nouveau Serpulien d'eau douce, Mercierella ng emgmatica n sp Bull Soc. Zool France, Paris, XLVII, pp 424-430
<del></del> , 1925,	•	Sur quelques espèces du genre Aphrodita. Bull. Soc Zool France, Paris, L, pp. 131-150
, 1927a,	•	Polychètes Sédentaires, in Faune de France, Paris, XVI, pp 1-494

Fauvel, P, 1927b,	•	Rapport sur les Annélides Polychètes Errantes Zoological results of the Cambridge Expedition to the Suez Canal 1924 Trans Zool Soc London, XXII, pp 411—439.
<del>,</del> 1928,		Annélides Polychètes de 1' Inde, I Bull Mus, Hist Nat Paris, XXXIV d' pp 90-96, II, pp 159-165
, 1929,	•	Polychètes nouvelles du Golfe de Manaar (Inde). Bull. Soc Zool France, Paris, LIV, pp. 180-186
———, 1930a,		Annelida Polychaeta of the Madras Government Museum Bull Madras Govt Mus, I, No 2, Pt. I, pp 1—72
——, 1930b,	•••	Annélides Polychètes de Nouvelle Calédonie recueillies par Mme A. Pruvot-Fol en 1928 Archiv. Zool Exper Gen, Paris, LXIX, pp 501— 562
, 1931 <b>,</b>	•••	Annélides Polychètes Résultats Scientifiques du voyage aux Indes Orientales Néer-landais de L L A A R R le Prince et la Princesse Léopold de Belgique Mem Mus Roy Hist Nat Belgique, II, fasc 7, pp 1—28, pl I—III
1932,	•	Annelida Polychaeta of the Indian Museum, Calcutta Mem. Indian Museum, XII, No 1, pp 1—262, pls I—IX,
, 1933a,	••	Annélides Polychètes Mission Robert Ph Dollius en Egypte Mem Inst Egypte, XXI, pp 31—83 (Cairo)
, 1933b,		Annélides Polychètes du Golfe du Pei-Tcheu-Ly de la collection du Musée Hoang ho Pai ho. Publ Mus Hoang-ho Pei-ho Tien-Tsin, No 15, pp 1—67.
, 1934a,		Sur quelques Syllidiens du japon Annot Zool Japonenses, XIV, No 3 pp 301-315.
, 1934Ь,	••	Annélides Polychètes de Rovigno-d' Istrin "Thalassia," I, No 7, pp. 1-78

n n 1025	Amedician Delumbiton in 11 Access
Fauvel, P , 1935,	Annélides Polychètes de l' Annam Mem Pont. Acad Sci Nuovi Lyncaei, 11, Ser 3, pp 279-334.
, 193ба,	Contribution à la Faune des Annélides Polychètes du Maroc Mem Soc Sci Nat du Maroc, XLIII, pp 1—143
, 1936ъ,	Annélides Polychètes du Japon Mem Col Sci Kyoto, Imp. University, Ser B, XII, No 1, pp 41—92
, 1937,	Deux Nereidiens nouveaux d' Indo- chine Bull Soc. Zool France, Paris LXII, No. 5, pp. 297—301.
<del>,</del> 1939,	Annélides Polychetes de l' Indochine recueilles par M. C. Dawydoff. Comment Pontif Acad Sci., III, No. 10, pp. 243—368 Città del Vaticano
, 1940 <b>,</b>	On a small collection of Annelida Polychaeta of the Indian Museum, Calcutta. Rec Indian Museum 1940, XLII, pt II, pp. 253—268.
———, 1943a,	Annélides Polychétes de Californie recueillies par M L. Diguet. Mem Mus d' Hist. Nat Paris, N. S XVIII, tasc 1, pp 1-32
——, 1943ъ,	Deux Polychètes nouvelles Bull Mus d'Hist Nat Paris, Ser 2, XV, No 4, pp 200-202
Gravely, F H, 1927, .	Chaetopoda. The Littoral Fauna of Krusadai Island in the Gulf of Manaar Bull Madras Govt. Mus Nat. Hist (N S), I, No 1, pp 1—32
Gravier, Ch., 1896,	Recherches sur les Phyllodociens- Bull Sci France et Belgique, XXIX, pp. 1—97, pis XV—XXIII (Separate)
1900—08,	Contribution à 1' étude des Annéli des Polychètes de la Mer Rouge Nouv Archiv Mus. Hist. Nat Paris (4), II, pp 137—282, pis IX—XIV (1900), 1d (4) III, pp 147—152, pis VII—X (1901), 1d. (4) VIII, pp 123—272 (1906), 2d (4) X, pp 67—108 (1908)

Gravier, Ch., 1901,	Sur une singulière forme hétéroné- idelenne du Golfe de Californie Bull Mus. d' Hist. Nat Paris, VII, pp. 177—182
, 1906,	Un Sabellarien vivant sur un Brachiopode (Kingena alcichi Jonbin) Bull Mus d' Hist. Nat. Paris. XII, pp 540-543.
, 1909a,	Annélides des Polychètes recueillies à Payta (Pérous) par M le Dr Rivet Archiv Zool Exper Gen Paris (1), X, pp 617-659, pls XVI-XVIII
, 1909ь,	Contribution à 1' étude de la Morphologie et de 1' evoluton des Sabellariens Ann. Sci. Nat (Zsol), Paris (9), IX pp 287—305, pls VII—VIII
, et Dantan J S, 1934,	Annélides Polychètes recueillies au cours de pêches nocturnes à la lumière sur les côtes d' Annam, Ann Inst Océonogr. N S, XIV, fasc 3, pp. 37—136
Greeff, R , 1876,	Untersuchungen uber die Alciopiden Nov. Act K Leop Carol, Deutsch. Akad Naturf. XXXIX, No 2, pp 35—132, pls II—VII
, 1879,	Uebet die Alciopiden des Mittel- meeres und insbesondere des Golfes von Neapel <i>Mitth. Zool Stat Neapet</i> , 1, fasc 3
, 1879,	Ueber pelagische Anneliden von der Kuste der Canarischen Inseln.
	Zestschr, f. Wiss Zool XXXII, fase 2, pp 237—283, pls I—III.
, 1882 <b>,</b>	Ueber die rosettenformigen Leuchtorgane der Tomopteriden und zweineue Arten von Tomopteris. Zool, Ang 1882, pp 384-388.
Grube, Ed., 1856-57,	Annulata Oerstediana. Vidensk Meddel. Nature Foren. Kjotenhavn, pp 44-62 (1856), pp 158-166 (1857)
, 1867,	Anneliden. Reise der oesterreichischen Fregatte Novara um die Erde Zoologischer Theil II, pp 1—46, pl I—V

Grube, Ed , 1868,		Beschreibungen einiger von Georg Ritter von Frauenield gesammelten Anneliden und Gephyreen des Rothen Meeres. Verhandl Zool—Bot Gesell Wien, XVIII, pp 629—650, pls VII—VIII
, 1869a,		Beschreibungen neuer oder wenig bekannter von Hrn Ehrenberg gesa- mmelten Anneliden des Rothen Meeres Monatsber, Kon Preuss. Akad Wiss Berlin, pp 484—521
. 1869ъ,	•	Bemerkungen uber die Familie Glycereen Jahresb Schles Gesell, XLVII, pp 41-42
<del></del> , 1870,		Bemerkungen uber die Anneliden des Pariser Museums Archiv Naturges XXXVI, pp. 281-352
, 1874 <b>,</b>		Descriptiones Annulatorum novorum mare Ceylonicum habitantium ab honoratissimo Holdsworth collectorum <i>Proc Zool Soc London</i> , pp 325—329.
, 1877,	•	Anneliden Ausbeute S.M S "Gazelle,"  Manatsber Kon Preuss Akad Wiss  Berlin, pp 509—544
1878,	••	Annulata Semperiana Beitrage zur Kenntnis der Anneliden-Fauna der Philippinen nach den von Herrn Prof Semper mitgebrachten Sammlungen Mem Acad Imp Sci. St Petersbourg (7), XXV, pp 1—300, pls I—XV.
, 1879,		Mittheilungen über die Familie der Phyllodocien und Hesionen Jahres- ber Schles Gesell Vaterl Cult, LVII, pp 204—228
Haase, P, 1914,	•••	Boreale und Arktische Chloraemiden, Wiss Meeresunters Kiel (NF), XVII, pp 172—228
Haswell, W A, 1883s,		A Monograph of the Australian Aphroditea Proc, Linn Soc N S Wales, VII, pp 250-299, pls VI-XI
, 1883ъ,	•	On some new Australian tubicolous Annelids <i>Proc. Linn Soc N S Wales</i> , VII, pp. 633—638, pl XII

Haswell, W- A., 1886,	Observations on some Australian Polychaeta <i>Proc Linn Soc N S Wales</i> , X, Pt, 4, pp 733—756, pls I—VI
Hessle, C, 1917,	Zur Kenntnis der Terebellomorphen Polychaeten. Zool. Bidr Uppsala, V, pp. 39—258, pls I—V.
Hongland, R A, 1920,	Polychaetous Annelids collected by the U. S. Fisheries steamer "Albatross' during the Philippine Expedition of 1907—1909 Smith. Inst. N. S. Nat. Mus. Bull. 100, I, pt. 9, pp. 603—635, pls XLVI—LII
Horst, R, 1911,	On a remarkable Heteroneress from the North Coast of East Java Notes Leyden Mus, XXXIII, pp 113-116.
<b></b> , 1912—19	Folychaeta Errantia of the "Siboga" Expedition, Part I, Amphinomidae, Siboga-Expeditie, Leyden, XXIVa, pp 1—43, pls I—X; (1912), Part II, Aphroditidae and Chrysopetalidae, id, XXIVb, pp 45—143, pls XI—XXIX (1917), Part III, Nereidae and Hesionidae, id, XXIVc, pp, 145—198, pls XXX—XXXVI (1924)
<b>,</b> 1918,	On a species of Lycastis and the aberrant forms of Nereidae from the Dutch East Indies, Zool Meded Leiden, IV, pp 246—250.
, 1922 <b>,</b>	On three remarkable Annelida Polychaeta Zool. Med Rijks. Mus Leiden, VII, Abt 3-4, pp 221-224
Izuka, A., 1902,	On two new species of the family Maldanidae from the Sagami Bay. Annot. Zool. Japan. IV, pp 109-114, pl. III.
<del>,</del> 1912,	The Errantia Polychaeta of Japan Tokyo Journ Coll. Sci., XXX, pp I—262, pl. I—XXIV.
Johansson, K E, 1918	Serpulimorphe Anneliden Kungl. Svenska Vet Akad. Handl., LVIII, No. 7, pp. 1-14.

No 7, pp. 1-14.

Johansson, K E, 1926,	Bemerkungen uber die Kinbergschen Arten der Familien Hermellidae und Sabellidae Ark Zool. Stockholm, XVIII No 7, pp 1—28
, 1927,	Beitrage zur Kenntnis der Polychaeten- Familien Hermellidae, Sabellidae und Serpulidae Zool Bidr Uppsala, XI, pp 1—184, pls I—V
Johnson, H P, 1901,	The Polychaeta of the Puget Sound Region Proc. Boston Soc Nat Hist, XXIX, pp 381-437, pls I-XIX
Johnston, T. H, 1908,	On a new species of Aphrodita Rec Austral Mus, VII, pp 241—245 pl. LXIX.
Kmberg, J G. H., 1857—1910	Annulata Konglika Svenska Fregatten "Eugenies" Resa omkring Jorden 1851—1853 Zoologi, III, Annulater (Uppsala-Stockholm 1857—1910), pp 1—78, pls I—XXIX
1864—66,	Annulata Nova, Ofvers. K Vet Akad Forh Stockholm, XXI, pp 559—574 (1864), 1d, XXII, pp 167—179 and 239—258 (1865), 1d, XXIII, pp 97—103 and 337—357 (1866).
Kukenthal, W., 1887,	Die Opheliaceen der Expedition des "Vettor Pisani" Jenaische Zeitschr f Natur, XXI, pp 361-373 pl I.
, 1887ь,	Ueber das Nervensystem der Ophel- naceen Jena Zertschr., XX, pp. 511— 580, pls XXXII—XXXIV
Langerhans, P, 1879, .	Die Wurmfaunt von Madeira, Zeitschr Wissensch Zool, XXXII, pp 513-292, pls XXXI-XXXIII
Levinsen, G, 1885,	Spolia atlantica, Om nogle pelagiske Annulata. <i>Vid Selsk. skr.</i> (6) <i>Nat og Math. Afd.</i> III, pt 2, pp 321—344
<del>,</del> 1886,	Kara-Havets Ledorme (Annulata) Saerte of "Djimphna-Togtets" Zool Bot. Udbytte, pp 289-303

McIntosh, W C, 1885, Report on the Annelida Polychaeta collected by H M S "Challenger" during the years 1873—1876. "Chal lenger "-Reports, XII, pp. 1-554, pls I-LV and la-39a <del>------,</del> 1900—23, A Monograph of the British Annelids The Ray Society, London I (1900), II, pt 1 (1908), pt. II, (1910), III (1915), IV, pt I (1922), pt II (1923) <del>-----</del>, 1923, On Amphinome rostrata Pallas in the Atlantic and Indian Oceans (Notes from the Gatty Marine Laboratory, St Andrews, No XLV) Ann Mag Nat Hist. London (9), XII, pp 90-94-Malmgren, A. J., 1865, Nordiska Hafs-Annulater Ofvers, K Vet - Akad Forhandl Stockholm, Part I pp, 51-110, pls VIII-XV, Part II, pp 181—192, Part III, pp 355 -410, pls XVIII-XXIX Malmgren, A J., 1867, Annulata Polychaeta Spetsbergiae, Groenlandiae, Islandiae et Scandina-Ofvers K viae hacterius cognita Vet - Akad Forhandl. Stockholm, pp 127-235, pl I-XV. Marenzeller, E von, 1879—1902, Sudjapanische Anneliden Denkschr Akad- Wissen, Wien, Pt I, XLI (11), pp 109-152, pls I-VI, (1879), Pt II, 1d, XLIX (11) pp 1—28, pls I— IV (1884), and Pt III, td, LXXII, pp 563—582, pls. I—III (1902), Mesnil, F, 1896, Etudes de Morphologic externe chez les Annélides I Les Spionidiens des côtes de la Manche Bull Sci. France et Belgique, XXIX, pp 110-287, pls VII-XV Capitelli----, et Fauvel, P., 1939, Maldanidae, Cirratulidae, dae. Sabellidae et Serpulidae Polychètes sédentaires de 1' expédition du "Siboga" "Siboga" -- Expeditie Ivlonographie XXIV 2, pp 1-42 Polychaeten von Ceylon Jahresber, Michaelsen, W, 1892, Hamburg Wissen Aust, IX, pp 91-

113, pl I

Milne-Edwards, A, 1949,	Règne Animal Illustré, Annelides Paris.
Monro, C C A, 1924—26,	On the Polychaetes collected by H M S "Alert", 1881-82 I Families Polynoidae, Sigalionidae and Eunicidae Journ Linn Soc London, (Zool), XXXVI, pp 37—77, II- Families Hesionidae and Nereidae, 1d, XXXVI, pp 311—323 (1926)
, 1928a,	Polychaeta of the Families Polynoidae and Acoetidae from the vicinity of the Panama Canal collected by Dr C Crossland and Dr Th Mortensen Journ Linn Soc London (Zool), XXXVI, pp 553—576
, 1928b,	On the Polychaeta collected by Dr Th Mortensen off the coast of Panama Papers from Dr Th Mortensen Pacific Expedi- tion 1914—1916, LXXXV, pp 75—108
<b>,</b> 1931	<ul> <li>Polychaeta, Oligochaeta, Echiuridea and Sipunculidea (Great Barrier Reef Expedition) Scientific Reports IV, No 1, pp. 1—37.</li> </ul>
, 1931a,	On a collection of Polychaeta in the Raffles Museum, Singapore Bull, Raffles Museum, Singapore No 5, pp. 33—46
, 1931ь,	Rangoon Nereis (Neanthes) meggitti n sp Ann Mag Nat. Hist Ser 10, VIII, pp. 580-585.
, 1933,	The Polychaeta Errantia collected by Dr C Crossiand at Colon, in the Panama Region and the Galapagos Islands during the Expedition of the S Y "St-George" Proceed Zool Soc London, 1933, Pt I, pp 1—96, Pt IV, pp 1039—1092
<del></del> , 1936,	On a Heteronereid of Platynereis pulchella Gravier, a Polychaete belonging to the family Nereidae A preliminary note Ann Mag. Nat Hist London, Ser 10, XVIII, pp. 380—384

Monro, C. C. A., 1937a,	On two new Polychaetes from the Indian Ocean Ann Mag Nat. Hist London, Ser 10, XIX, pp 531-538
, 1937ь,	Polychaeta John Murray Ezpedi- tson 1933—34, Scientific Reports, IV, No 8, pp 243—321
<del>,</del> 1939,	On some tropical Polychaeta in the British Museum mostly collected by Dr C Crossland at Zanzibar, Tahiti and the Marquesas. Novitates Zoologicae, XLI, pp 383—405.
Moore, J, P, 1903,	Polychaeta from the coastal slope of Japan and from Kamchatka and Bering-Sea. <i>Proc Acad Nat Sci Philadel-phia</i> , LV, pp 401—490, pls XXIII—XXVII
, 1904 <b>,</b>	New Polychaeta from California, Proc Acad. Nat. Sci Philadelphia, LVI, pp 484—503, pls. XXXVII— XXXVIII,
, 1905,	New species of Polychaeta from the North Pacific, chiefly from Alaskan Waters. <i>Proc Acad Nat Sci Philadelphia</i> , LVII, pp 525—554, pls, XXIV—XXVI
<b>1906</b> ,	Additional New Species of Polychaeta from the North Pacific <i>Proc Acad.</i> Nat Sci Philadelphia, LVIII, pp 217—260, pls X—XII
<b>,</b> 1907,	Descriptions of New Species of Spioniform Annelids <i>Proc. Acad. Nat. Sci Philadelphia</i> , LIX, pp 195—207, pls XV—XVI
, 1909,          .	Polychaetous Annelids from Monterey Bay and San Diego, California <i>Proc.</i> Acad. Nat Sc. Philadelphia, LXI, pp 235—295, pls VII—IX.
, 1910—23 <b>,</b>	The Polychaetous Annelids dredged by the U S S "Albatross" off the coast of Southern California in 1904 Proc Acad Nat. Sci Philadelphia, Pt. II, LXII, pp 328—402, pls XXVIII—XXXIII (1910), pt. III, 1d, LXIII, pp

234-318, pls.	XV-XX	KI (1911),	pt
IV, 1d, LXXV	7, pp 1	79259,	pis-
XVII—XVIII (	1923)		_

Nilsson, D, 1928,

Neu eund alte Amphicteniden Goteborg Vetensk Samh. Handl (4) XXXIII, pp 1-96

Okuda, S., 1937,

Polychaetous Annelids from the Palan Islands and adjacent waters, the South Sea Islands Bull Biog. Soc Japan, VII, No. 12, pp 257—316 Tokyo

Pixell, H L. M., 1913,

Polychaeta of the Indian Ocean, together with some species from the Cape Verde Islands. The Serpulidae, with a classification of the genera Hydroides and Eupomatus Trans Linn. Soc London (Zool) XVI, pp 69—92, pls VIII—IX

Potts, F. A., 1909-10,

Polychaeta of the Indian Ocean Part I The Amphinomidae. Trans Linn. Soc. London (Ziol) 2nd-Ser. XII, pp. 355—371, pls XLV—XLVII, Par II, The Palmyridae, Aphroditidae, Polynoidae, Accetidae and Sigalionidae, id, XIII, pp. 325—353, pls XVIII—XXI

\_\_\_\_\_, 1914,

Polychaeta from the N E Pacific. The Chaetopteridae *Proc. Zool- Soc.* London 1914, pp 955—994, pl I—VI.

**----, 1928,** 

Report on the Annelida (Sedentary Polychaetes). Trans. Zool, Soc London, XXII, pp. 693—705

Pruvot, G, 1930,

Annélides Polychètes de Nouvelle Calédonie recueillies par M Francois Avec une introduction et des notes de Pierre Fauvel. Archiv Zool Exper Gen. Paris, LXX, pp, 1—94, pls I—III.

Pruvot G et Racovitza, E. G., ... 1895,

Matériaux pour servir à la faune des Annélides de Banyuls Archiv. Zool. Exper. Gen Paris (3). III, pp. 339-494, pls. XV-XX.

Quatrefages, A de, 1365,	Histoire Naturelle des Annelés mar- ins et d'eau douce Annélides et Géphyriens 2 vols, pp 1—588 and pp 1—818, 20 pl. Paris
Rioja, E , 1917,	Note sobre algunos Anchidos inter esentes de Santander Bil Real Soc Esp Hist. Nat, Madrid, XVII, pp 221—228.
, 1924 <b>,</b>	La Mercierella enigmatica Fauvel, Serpulido de Agua Salobre, en Espana Bol Soc Esp Hist Nat Madrid, XXIV, pp 160—169
Rosa, D, 1908,	Raccolte Planctoniche fatte della R Nave "Liguria" nel Viaggio di circum- navigazione di S A R Luigi di Savoia Duca degli Abruzzi. I Tomopteridi Publi Real Inst Stud Sup Part Firenze, I, pp 247—327.
Roule, L., 1896,	Résultats scientifiques de la campagne du "Caudan" dans le Golfe de Gascogne Ann Uuro Lyon, Fasc. III pp 439—469
, 1907 <b>,</b>	Annélides et Géphyriens Expedi- tions scientifiques du "Travailleur" et du "Talisman" pendant les années 1880— 1883 Paris (Masson), pp 1—102, pls I—IX.
Saint-Joseph, Baron de, 1888	Les Annélides Polychètes des côtes de Dinard, II Ann. Sci. Nat. Zool. (7), V, pp 141-338, pls VI-XIII
, 1898,	Les Annélides Polychétes des côtes de France (Manche et Océan) Ann Ses-Nat Zool, (8), V, pp 209-464, pls XIII-XXIII
, 1901,	Sur quelques Invertébrés marins des côtes du Sénégal Ann Scr. Nat. Zool. (8), XII pp 217—246, pls I—II
Saint-Joseph, Baron de, 1906	Annélides Polychètes des côtes de France (Ocean et côtes de Provence) Ann Sci Nat. Zool (9), III, pp 145— 258, pls. I—V

Savigny, J. C., 1820, ... Système des Annélides Description de l' Egypte Hist. Nat, XXI, Paris

Schmarda, L K, 1861

Neue wirbellose Thiere II Leipzig, pp 1-164, pls XVI-XXXVII

Seidler, H J, 1922-23,

Bestrage zur Kenntnis der Polynosden Zool Anz. pt II, LV, pp 74— 80 (1922), pt III, id, LVI, pp 145— 155 (1923)

Beitrage zur Kenntnis der Polynoiden I Archiv. Naturg, LXXXIX, A Ht II, pp 1--217, pls 1--II

Soderström, A, 1920,

Studien uler die Polychaetenfamilie Spiomdae Inaugural-Dissertation, Uppsala, pp. 1—286, pl I

Southern, R, 1911,

Polychaeta of the Coast of Ireland III. The Alciopinae, Tomopteridae and Typhiloscolecidae Fisheries, Ireland Sci Invest III, 1910 (1911), pp 1—37, pl I—III

Southern, R, 1921,

Polychaeta of the Chilka Lake, and also of fresh and brackish waters in other parts of India Mem Ind Mus V, pp 563—569, pis XIX—XXXI

Stimpson, W, 1853,

Synopsis of the Marine Invertebrata of Grand Manan, or the Region about the mouth of the Bay of Fundy, New-Brunswick Smith Contrib Knowledge VI, pp 1—66, pls I—III

Treadwell A L, 1901,

The Polychaetous Annelids of Porto Rico Bull U. S Fish Comm, XX, pp 183—210

<del>-----,</del> 1903,

Polychaetous Annelids of the Hawanan Island collected by the steamer "Albatross" in 1902 Bull U. S Fish Comm., XXI, pp 1147—1181

Treadwell, A. L, 1920,

Polychaelous Annelids collected by the U S Fisheries steamer "Albatross" in the waters adjacent to the Philippine Islands in 1907—1910 Smith Inst. U S Nat. Mus. Bull. CI, pt. 8, pp. 589—602

\_\_\_\_\_, 1929a,

Accetes magnifica, a new species of Polychaetous Annelid from Montego Bay, Jamaica, British West Indies. Amer. Mus Nov No 355, pp 1—4

130	LITTRATORD
, 1929b,	Lumbrineress bicurata, a new Poss- chaetous Annelid from Puget Sound Amer. Mus. Nov., No 338, pp 1—3
Watson, A T, 1895,	habits of Panthalis cersted: Trans Liverpsol Biol Soc., IX, pp 169-188, pls. IX-X
, 1905,	Note on Polydora armata Lanhs Ceylon Pearl Oyster Fisheries Suppl. Report, XXX, pt IV, pp 325—326
Willey, A , 1902,	Polychaeta Nat IIIst Collections " Southern Cross" London, pp 262  —283, pls XLI—XLVI
, 1904,	. The Littoral Polychneta from the Cape of Good Hope Trans Linn Soc London (Zool) (2), IX, pp, 255—268, pls XII—XIV
, 1905,	Report on the Polychneta collected by Professor Herdman at Ceylon 1902 Roy Soc Rep on Pearl Oyster Fisheries, Suppl Rep, XXX, pp 243—324, pls I—VIII

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